

GENERAL CATALOGUE
OF THE
HOMOPTERA

Fascicle VII

CERCopoidea

Part 4

CLASTOPTERIDAE

BY

Z. P. METCALF, D.Sc.

State College of the University of North Carolina

Contribution from the Entomology Department, North Carolina Agricultural Experiment Station, Raleigh, N. C., U. S. A. Published by North Carolina State College, Raleigh, N. C. with the approval of the Director of Research, as Paper No. 1024.
1031

53

Printed by a Grant in Aid from the National Science Foundation

1962

GENERAL CATALOGUE
OF THE
HOMOPTERA

Fascicle VII

CERCopoidea

Part 4

CLASTOPTERIDAE

BY

Z. P. METCALF, D.Sc.

State College of the University of North Carolina

Contribution from the Entomology Department, North Carolina Agricultural Experiment Station, Raleigh, N. C., U. S. A. Published by North Carolina State College, Raleigh, N. C. with the approval of the Director of Research, as Paper No. 1331.

Printed by a Grant in Aid from the National Science Foundation

1962

1055

LIBRARY OF CONGRESS
CATALOG CARD NUMBER 28-7846

595.7E3
3326
f.7
p.4

DEDALUS - Acervo - MZ

595.753

G326

f.7

pt.4

General catalogue of the homoptera.



12400005605

Printed in the United States of America by
WAVERLY PRESS, INC., BALTIMORE, MD

INTRODUCTION

A catalogue of animals should serve practically all fields of biology. It should be, therefore, as complete a listing of all the records of families, sub-families, tribes, genera, species, and varieties as it is possible for the author to assemble. The nature of the referencee is of the greatest importance. A student of zoogeography should be able to find a complete list of the regions inhabited by the various species. The student of ecology should be able to find references to all that is known about the life history, food plants, and other pertinent data. The student of economic entomology should be able to check the histories of those species that are suspected of being injurious to plants. The plant disease specialist should be able to check the current nomenclature of the species which are disease vectors or suspected of being disease vectors. Those research workers studying morphology, physiology, or genetics should be able to trace the development in the field of their special interest. And lastly, the student of taxonomy should be relieved of the burden of searching for past recordings, and the journals which publish taxonomic papers should not have to pay the cost of publishing the past records and duplicating the synonymy that is already well known. Thus it would be necessary only to record synonymy which has been developed since the publication of the catalogue.

In this as in other catalogues of the present series the family is divided into genera which are arranged in as nearly a phylogenetic order as our present knowledge will permit. The species are arranged under the genera in alphabetic sequence.

The notes which follow the references are generally self-explanatory, but three points may be mentioned here. Such notations as "[described]," "[notes]," "[key]," and the like are intended to be suggestive rather than precise or exclusive. The notation "[error]" means not accepted in this catalogue. Usually the latest published synonymy is accepted, but not always. The notation "[comparative note]" is used to designate those references, often of the greatest taxonomic significance, in which two generic, specific, or other groups are compared. All references have been checked against the original save those marked with an asterisk (*), which have been accepted from reliable sources. Every effort has been made to have the references full and complete and to give an indication of the character of the data contained. Where the writer knows that reprints have been issued with different pagination, this is indicated in parentheses following the page numbers of the original. In a few cases, where the matter has been reprinted under a different title with different pagination, separate references are given. Where authentic editions have been republished these have been indicated by separate references. Genera established without included

species have been dated from their original description, with their type fixation dated at the earliest time the action can logically be interpreted to have occurred. Original spellings have been retained in all cases, except obvious typographical errors. Typographical errors are indicated by placing "[sic]" after the misspelled name. This is not for the purpose of calling attention to the mistakes authors have made but to make certain that students following the catalogue have a clear understanding of what is implied.

The determination of obvious typographical errors is not always easy. These errors range all the way from clearly apparent transpositions of letters, to misspelled names of individuals, geographical names, and many others of like character. However, so many generic names have been formed by the transposition and substitution of letters that one is often at a loss to know which names are misspelled and which are not. For example, *Neokolla* and *Keonolla*, or *Alebra*, *Elabra*, and *Eualebra*.

All variations in spelling, save those which refer to endings only, are appropriately cross-referred. The species have also been listed under every known generic combination so that it is possible to find any species without recourse to the index, which will be published at the completion of the Fascicle.

The writer takes no pride in the authorship of *nomina nova*. He uses them only when he thinks they are necessary. No new names are proposed for species or genera described by living authors without first giving the original author an opportunity to correct primary or secondary homonyms.

A catalogue is not a revision of a group and the location of the genera and species in the present catalogue is merely an attempt to reflect what is believed to be the general consensus of the best authorities at the present time. Doubtful genera and species have been included to call them to the attention of subsequent revisers.

An attempt has been made throughout this catalogue to interpret all references in the light of the period in which they were published. This is not always easy and leads perhaps to erroneous conclusions at times, but it is certainly much sounder from the standpoint of nomenclature than the tendency to evaluate references from previous decades in the light of present day practices and procedures.

In this series we have departed from our previous method of giving latinized names to varieties which in the past have been designated by Arabic letters, Greek letters, numbers, or other designations. All varieties are catalogued, however, under the first designation regardless of its form. Some of these varieties may prove to be valid species with further study and then may be given latinized designations.

Primary homonyms of species have been replaced by *nomina nova*; secondary homonyms have been restored to their original names if the

homonymy has been relieved by moving one or the other or both species to other genera.

All specific endings have been modified to agree with the suggestions made by Blackwelder 1940, *Journal of the Washington Academy of Sciences* **31**: 135-140. There are certain disadvantages inherent in this method, but it seems to the writer that these limitations are outweighed by the advantages of this system. We are confronted by so many coined words that can have no sex that it seems better to use this system and disregard apparent violations of Latin and Greek grammar. Where the sex of generic names can be determined the appropriate adjustments are made in the specific names.

In a detailed catalogue such as this it is practically impossible to eliminate all errors. We will appreciate it very much if our attention is directed to all such mistakes. It is especially easy to overlook local lists when published in the proceedings of local natural history societies, references to species of economic importance when published in scientific agricultural journals, references to vectors of plant diseases when published in phytopathological journals, and many other references of a similar nature. It will be very much appreciated if authors will send us reprints of all articles dealing with the Homoptera. Also it would seem that changes in the nomenclature adopted in this catalogue should not be made in the future without a full explanation.

All literature available to the writer before December 31, 1955, has been included in this catalogue.

The present catalogue of the Family Clastopteridae is the fourth and final part of the Cercopoidea. This was virtually complete at the time of the death of Dr. Z. P. Metcalf on January 5, 1956. It was completed with the aid of Miss Virginia Wade, Research Analyst, N. C. State College, who worked with Dr. Metcalf for seven years, and the technical advice of Dr. David A. Young, N. C. State College, and Dr. W. H. Anderson, Insect Identification and Parasite Introduction Laboratories, U. S. Department of Agriculture, Beltsville, Maryland. The higher categories utilized in this classification are those decided upon by Dr. Metcalf during his work on the catalogue.

In this part of the catalogue a method of literature citation has been adopted which differs from that used in the catalogues of the fulgoroid families. This change has been instituted to save time, space, and publication costs. It is believed that the revised method of literature citation will cause no great inconvenience to the reader. Dr. Metcalf himself advocated it under certain conditions in the past, and it is felt that the use of abbreviated literature citations in his catalogues would have met with his approval.

Under the abbreviated system used here the literature references are cited by author, year, and key letter, e.g. Fabricius 1802a. The full reference can be obtained by consulting the *Bibliography of the Cercopoidea* in which authors are arranged alphabetically and their works chronologically under the author's name. This method of citation eliminates the necessity for a complete literature citation in the catalogue proper.

The Family Clastopteridae consists of two genera and eighty-five species. This family may be characterized as follows: Eyes with horizontal diameter greater than vertical diameter; pronotum with anterior margin strongly convex or subangulate, anterolateral margins usually short; scutellum flat, not spinous, longer than pronotum; forewing with clavus obtuse or obliquely truncate at apex.

The following classification has been adopted for this family:

	Page
Family Clastopteridae.....	1
Tribe Ibaini.....	1
Tribe Clastopterini.....	2

With the exception of two species which have been reported from the Malaysian Region, the species in this family are confined to North and South America. Thirty-two have been reported from the Neotropical Region, twenty-seven from the Nearctic Region, twenty from the Caribbean Region, and four from two or more regions.

The known geographic distribution of each species is indicated by superscript figures at the end of the lines, which correspond to geographic regions designated by the same superscript figures. In general the distribution is as given by the author of the reference, using the country as the smallest unit except in the larger countries where states and provinces are used as the smallest units. In the larger island groups the individual islands are indicated wherever possible in view of the importance of island endemism.

Z. P. METCALF

AND

D. A. YOUNG

Raleigh, North Carolina

June 1961

Family CLASTOPTERIDAE Stål

Clastopteris Stål 1858a: 234 [Key]
Clastopteridae Dohrn 1859a: 69 [Listed]
Clastopterinae Fuss 1862a: 17 *Family* [Listed]
Clastopteridae Johnson and Leding 1918a: 7 [List of speeies from California]
Clastopterinae Baker 1927a: 530 *Family* [Key]
Clastopterinae Haupt 1929e: 221 *Subfamily* [Key]
Clastopteridae Kato 1931c: 60 [Listed]
Clastopteridae Brues and Melander 1932a: 111 [Key]
Clastopterinae Kato 1932a: 139 *Family* [Listed]
Clastopteridae Metealf and Horton 1934a: 371 *Family* [Key]
Clastopterinae Lallemand 1939b: 53 *Subfamily* [Listed]
Clastopteridae Metealf 1939a: 247 [Listed]
Clastoperidae [sic] Evans 1940b: 70 *Family* [Notes]
Clastopteridae da Costa Lima 1942a: 71 [Key] :77 [Notes]
Clastopterinae Metealf 1944b: 152 [Bibliography]
Clastopteridae Maa 1947a: 2 [Key]
Clastopterinae Metealf 1947a: 168 [Zoogeography]
Clastopterinae Lallemand 1949a: 8 *Subfamily* [Notes]
Clastopteridae Metealf 1951a: 10 *Family* [Phylogeny]
Clastopterinae Pesson 1951a: 1502 *Family* [Listed]
Clastopteridae Pesson 1951a: 1502 *Subfamily* [Listed]
Clastopterinae Obenberger 1952b: 24 [Listed]
Clastopteridae Franeo 1953a: 6 [Key]
Clastopterinae Brues, Melander, and Carpenter 1954a: 143 [Notes]
Clastopteridae :144 [Key] :145 [Comparative note]

Tribe IBAINI Schmidt

Ibaini Schmidt 1920a: 49 *Tribe* [Listed]
Iba Baker 1927a: 530 [Listed]
Iba Jacobi 1928a: 46 *Tribe* [Listed]

Genus Iba Schmidt

ORTHO TYPE *Iba cuneata* [n. sp.] Schmidt 1920a: 49

Iba Schmidt 1920a: 49 [gen. n.]
Iba Baker 1927a: 529 [Notes]
Iba Jacobi 1928a: 46 [Notes]

Schulze, Kükenthal, and Heider 1930b: 1655 [Catalogued]
 Neave 1939b: 752 [Catalogued]

bakeri Lallemand

Clastoptera bakeri Lallemand 1922a: 273 [n. sp.]
 [*Iba bakeri*] Jacobi 1928a: 46 Equals *Clastoptera bakeri* Lall.
 LOCALITIES: ¹ Luzon.

cuneata Schmidt

Iba cuneata Schmidt 1920a: 50; 2 figs. [n. sp., illustrated]¹ :49 [Listed]
 LOCALITIES: ¹ Philippine Islands.

Tribe CLASTOPTERINI Jacobi

Clastopterini Jacobi 1928a: 46 *Tribe* [Listed]
 Lallemand 1938a: 147 *Tribe* [Listed]

Genus **Clastoptera** Germar

PSEUDOTYPE *Clastoptera obtusa* Lallemand 1912a: 22

LOGOTYPE [*Clastoptera*] *achatina* Van Duzec 1916a: 58

LOGOTYPE [*Clastoptera*] *achatina* Van Duzec 1917b: 517

TYPE *Clastoptera* *achatina* Osborn 1935a: 128

Clastoptera	Germar 1839a: 187 [gen. n.] Agassiz, Erichson, and Germar 1842a: 5 [Listed] Agassiz 1848a: 255 [Listed]
<i>Castoptera</i> [sic]	Spinola 1850a: 56 [Key]
Clastoptera	Fitch 1851a: 53 [New species from New York] Walker 1851b: 842 [Catalogued, catalogue of species] Stål 1854b: 253 [New species from various regions] Fairmaire and Signoret 1858a: 331 [Comparative note] :333 [Catalogued] Fairmaire and Signoret 1858b: 327 [Comparative note] :329 [Catalogued]
	Walker 1858b: 259 [Catalogue of species]
	Dohrn 1859a: 69 [List of species]
	Stål 1859b: 286 [Taxonomy]
	Signoret 1862b: 593 [Listed]
	Stål 1862c: 480 [Listed]
	Stål 1862d: 593 [Listed]
	Stål 1862e: 16 [New species from Rio de Janeiro]
	Gerstaecker 1863b: 302 [Listed]
	Stål 1863a: 100 [Listed]

Uhler 1864a: 160 [Two new species from Cuba]
Stål 1866a: 69 [Key]
Rathvon 1869a: 550 [A list of species from Pennsylvania]
Provancher 1872b: 351 [A new species from Canada]
Uhler 1876a: 348 [A new species from Colorado and Utah]
Uhler 1877a: 458 [Listed]
Glover 1878a: Pl. 1 [Listed]
Seudder 1882b: 70 [Listed]
Brodie and White 1883a: 58 [A list of species from Canada]
Uhler 1884a: 244 [Notes]
Comstock 1888a: 177 [Notes] :180 [Comparative note]
Lintner 1888a: 120 [Listed]
Uhler 1888c: 244 [Notes]
Provancher 1889a: 252 [Key] :259 [Described, key to species from Canada]
Paekard 1890a: 637 [Economics]
Smith 1890a: 443 [Listed]
Southwick 1892b: 318 [Listed]
Clastoptera [sie]
Clastoptera Fitch 1893a: 393 (53) [Reprinted, new species from New York]
Van Duzee 1894c: 193 [A list of species from New York]
Goding 1895b: 485 [Key] :498 [Catalogue of species from North America]
Clastoptera Ball 1896a: 182 [Notes] :183 [Described, catalogued, review of species]
Fowler 1897b: 191 [Key] :198 [Notes, catalogued]
Ball 1899a: 205, 206 [Synonymy] :209 [Key] :218 [Comparative notes]
Baker 1900b: 463–464 [Notes on synonymy]
Clastoptera Lugger 1900a: 120 [Notes]
Smith 1900a: 90 [Listed]
Henshaw 1903b: 226 [List of species described by Uhler]
Kirkaldy 1903e: 214 [Listed]
Woodworth 1903a: 43 [Notes]
Wirtner 1904a: 216 [Listed]
Meliehar 1905a: 292 [Comparative note]
Ainslie 1906a: 44 [Commensals]
Ball 1907a: 78 [Zoogeography]
Cockerell 1908a: 37, 38 [Phylogeny]

Smith 1910a: 99 [Listed]
 Jacobi 1912a: 31 [Comparative note]
 Lallemant 1912a: 18 [Key] :22 [Described, catalogued]
 Van Duzee 1912a: 508 [Notes]
 Boring 1913a: 137 [Spermatogenesis]
 Ball 1915b: 365 [Ecology]
 Boring and Fogler 1915a: 314 [Comparative note]
 Brues and Melander 1915a: 74 [Listed]
 Oshanin 1916a: 74 [Bibliography]
 Van Duzee 1916a: 58 [List of species from the Nearctic Region]
 Delétang 1917a: 264 [Key, catalogued, notes]
 Metcalf 1917a: 28 [Listed] :29, 30; Pl. II, Figs. 21, 22
 [Venation, illustrated] :32; Pl. I, Figs. 9, 10 [Tra-
 cheation, illustrated]
 Van Duzee 1917b: 517 [Catalogued]
 Ball 1919d: 147, 148, 149 [Comparative notes]
 Britton 1920a: 56 [Listed]
 McAtee 1920b: 172 [Key] :173 [Notes, key to species]
 Moore 1920a: 23 [Listed]
 Williams 1921a: 48, 152 [Economics]
 Delétang 1923a: 584 [Key]
 De Long 1923a: 81 [Comparative note]
 Goding 1923a: 2 [Key, notes]
 Osborn 1923e: 46 [Comparative note]
 Stearns 1923a: 206 [Listed] :211 [Key] :221 [Comparative note] :230 [Described, key to species]
 Comstock 1924a: 403, 408 [Notes]
 Handlirsch 1925a: 1114 [Listed]
 Sherborn 1925a: 1341 [Catalogued]
 Doering 1926a: 85 [A new species from Kansas]
 Baker 1927a: 529 [Notes] :544 [Comparative notes]
 Ball 1927a: 103 [Notes, key to species]
 Johnson 1927a: 38 [List of species from Maine]
 Schulze, Kükenthal, and Heider 1927b: 715 [Cata-
 logued]
 Weiss 1927a: 21 [Ecology]
 Jacobi 1928a: 46 [Comparative note]
 Leonard 1928a: 146 [List of species from New York]
 Osborn 1928b: 232 [Comparative note]
 Waterston 1928a: 251 [Parasites]
 Box 1929a: 12 [Listed]

Doering 1929a: 17 [Described, key to species from North America]

Knowlton 1929b: 45 [List of species from Utah]

Myers 1929e: 310 [Listed]

Van Duzee 1929e: 62 [Notes]

Doering 1930a: 53 [Listed] :57 [Key] :63 [Described]

Doering 1930b: 81 [Key to species and varieties] :86
[Catalogued] Equals *Aphrophora* Harr. [in part.]
Equals *Cercopis* Say [in part.] Equals *Ptyelus* Walk. [in part.] :101 [Morphology of genitalia]

Johnson 1930a: 33 [List of species from Massachusetts]

Myers 1930a: 341 [Parasites]

Pickles 1930a: 589 [Comparative note]

Brues and Melander 1932a: 111; Fig. 164 [Illustrated]

McAtee 1932a: 46 [Predators]

Metcalf and Flint 1932a: 453 [Symbiosis]

Ball 1933c: 226 [Comparative note]

Myers and Vesey-Fitzgerald 1933a: 159 [Parasites]

Pickles 1934b: 278 [Economics]

Precbble 1934a: 25 [Predators]

Osborn 1935a: 128 [Catalogued]

Wardle 1936a: 187 [Listed]

Franklin 1937a: 38 [Economics]

Brimley 1938a: 87 [List of species from North Carolina]

Britton 1938c: 27 [Listed]

Procter 1938a: 84 [List of species from Mount Desert Island]

Neave 1939a: 754 [Catalogued]

Clausen 1940a: 414 [Parasites]

Comstock 1940a: 403, 408 [Notes]

Doering 1941a: 215 [Notes]

Doering 1941c: 129 [Key to species] :134 [Comparative note]

Franklin 1941a: 45 [Economics]

da Costa Lima 1942a: 77 [Notes]

Essig 1942a: 316 [Listed]

Wray and Brimley 1943a: 129 [Ecology]

McGill 1944a: 13 [Morphology of digestive system]

Metcalf 1944b: 137, 152 [Bibliography]

Metcalf and Bruner 1944a: 109 [Key] :122 [Notes, key to species from Cuba]

Thompson 1944a: 34 [Parasites]

Froesehner 1946a: 31 [Key, key to species]
 Procter 1946a: 84 [List of species from Mount Desert Island]
 Metealf 1947a: 168 [Zoogeography]
 De Long and Severin 1950a: 339 [Listed]
 Lallemand 1951a: 84 [Comparative note]
 Brues, Melander, and Carpenter 1954a: 144; Fig. 201
 [Illustrated]

—Fowler (var.) [*funesta*]. See *Clastoptera funesta* var. —Fowler.
 a Ball (var.) [*delicata lineata*]. See *Clastoptera delicata* var. *delicata* Uhler.
 a Ball (var.) [*obtusa lineatocollis*]. See *Clastoptera lineatocollis* Stål.
 a Ball (var.) [*obtusa obtusa*]. See *Clastoptera obtusa* var. *obtusa* Say.
 a Ball (var.) [*obtusa osborni*]. See *Clastoptera osborni* Gillette and Baker.
 a Ball (var.) [*proteus flava*]. See *Clastoptera proteus* var. *nigricollis* Fitch.
 a Ball (var.) [*proteus nigra*]. See *Clastoptera saintcyri* var. *anceps* McAtee.
 a Ball (var.) [*proteus vittata*]. See *Clastoptera saintcyri* Provancher.
 a Ball (var.) [*xanthocephala*]. See *Clastoptera xanthocephala* var. *xanthocephala* Germar.
 a Fitch (var.) [*pini*]. See *Clastoptera testacea* Fitch.
 a Fitch (var.) [*proteus cincticollis*]. See *Clastoptera proteus* Fitch.
 a Fitch (var.) [*proteus flavidicollis*]. See *Clastoptera proteus* Fitch.
 a Fitch (var.) [*proteus maculicollis*]. See *Clastoptera proteus* Fitch.
 a Fitch (var.) [*proteus nigricollis*]. See *Clastoptera proteus* var. *nigricollis* Fitch.
 a Fitch (var.) [*testacea*]. See *Clastoptera testacea* Fitch.

achatina Germar

C[lastoptera] achatina Germar 1839a: 187 [n. sp.]¹
C[lastoptera] achatina Fitch 1851a: 53 [Listed]
Clastoptera achatina Walker 1852a: 1160 [Catalogued] Equals *Tettigonia obtusa* Say (?) [error]
[Clastoptera] achatina Dohrn 1859a: 69 [Listed]¹
C[lastoptera] achatina Smith 1890a: 443 [Listed]
C[lastoptera] achatina Southwick 1892b: 318 [Listed]²
C[lastoptera] achatina Fitch 1893a: 393 (53) [Listed]
C[lastoptera] achatina Van Duzee 1894e: 193 [Listed]³
Clastoptera achatina Goding 1895b: 499 To *C[lastoptera] obtusa* Say [error]
Clastoptera achatina Ball 1896a: 188 To *Clastoptera obtusa* Say [error]
 :190 [Described, catalogued] To *Clastoptera obtusa obtusa* var. *c* [error]
Clasloptera achatina Fowler 1898a: 202 To *Clasloptera obtusa* [error]
[Clastoptera obtusa] achatina Smith 1900a: 90 [Listed]
C[lastoptera] obtusa achatina Wirtner 1904a: 217 [Listed]¹

[*Clastoptera obtusa*] *achatina* Smith 1910a: 99 [Listed]²
 [*Clastoptera obtusa*] *achatina* Lallemand 1912a: 24 [Catalogued] Equals
 Clastoptera achatina Germ. Equals [*Clastoptera obtusa*] var. *c* Ball
 [error]
 [*Clastoptera*] *achatina* Van Duzee 1912a: 508 [Notes]
Clastoptera obtusa achatina Van Duzee 1914a: 48 [Listed]⁴
 [*Clastoptera obtusa*] *achatina* Van Duzee 1916a: 58 [Listed]
 [*Clastoptera obtusa*] *achatina* Van Duzee 1917b: 518 [Catalogued]^{1, 2, 3},
 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19
 [*Clastoptera*] *obtusa achatina* Britton 1920a: 56 [Listed]²⁰
 [*Clastoptera obtusa*] *achatina* MeAtee 1920b: 175 [Key] :176 [Listed]⁹,
 10, 11
 [*Clastoptera obtusa*] *achatina* Moore 1920a: 24 [Listed]
Clastoptera achatina Sherborn 1922a: 33 [Catalogued]
 [*Clastoptera obtusa*] *achatina* Garman 1923a: 156 [Notes]²⁰
Clastoptera achatina Stearns 1923a: 235 To *Clastoptera obtusa* Say
 [error] :236 [Described]^{1, 14, 20, 21, 22}
 [*Clastoptera obtusa*] *achatina* Essig 1926a: 203 [Listed]
Clastoptera obtusa achatina Ball 1927a: 111 [Described]^{1, 3, 8, 23, 24}
Clastoptera achatina Ball 1927b: 224 Equals *Clastoptera dimidiata* Fowl.
 [error]
 [*Clastoptera*] *obtusa achatina* Leonard 1928a: 147 [Listed]^{3, 25}
 [*Clastoptera*] *achatina* Doering 1929a: 19 [Key] :69; Pl. II; Pl. III, Fig.
 7; Pl. VI, Fig. 6; Pl. X, Figs. 2, 10; Pl. XIV, Figs. 2, 12; Pl. XVIII,
 Fig. 2; Pl. XXII, Figs. 4, 4a; Pl. XXIV; Pl. XXVI, Figs. 2, 2a, 2b
 [Described, illustrated, eatalogued]^{1, 2, 3, 8, 9, 10, 12, 13, 14, 18, 20, 21, 22, 23}
²⁶ Equals *Clastoptera obtusa achatina* Van D. Equals *Clastoptera obtusa* var. *c* Ball [error] :70, 71 [Comparative notes]
Clastoptera achatina Doering 1930b: 85 [Key]
Clastoptera achatina Brimley 1938a: 87 [Listed]¹³
 [*Clastoptera*] *achatina* Doering 1941c: 133 [Key]
Clastoptera achatina Doering 1942a: 67, 71, 72 [Food plants]
Clastoptera achatina Doering 1942b: 76, 90 [Food plants]
 [*Clastoptera*] *achatina* Froeschner 1946a: 31 [Key] :34 [Notes]²³
Clastoptera achatina Chandler 1951a: 18–22 [Control]²⁷
Clastoptera achatina Chandler 1952a: 890 [Economics]²⁷
Clastoptera achatina Chandler 1953a: 450–454; Figs. 1–4 [Economics,
 illustrated]²⁷
Clastoptera achatina Deay, et al. 1955a: 33 [Listed]
 LOCALITIES: ¹ Pennsylvania. ² New Jersey. ³ New York. ⁴ California. ⁵ Quebec.
⁶ Ontario. ⁷ New Hampshire. ⁸ Massachusetts. ⁹ Maryland. ¹⁰ District of
 Columbia. ¹¹ Virginia. ¹² West Virginia. ¹³ North Carolina. ¹⁴ Ohio. ¹⁵ Iowa.
¹⁶ Kansas. ¹⁷ Colorado. ¹⁸ Texas. ¹⁹ New Mexico. ²⁰ Connecticut. ²¹ Indiana.
²² Wisconsin. ²³ Missouri. ²⁴ Mexico. ²⁵ Long Island. ²⁶ Florida. ²⁷ Illinois.

aequinoctalis Lallemand*Clastoptera aequinoctalis* Lallemand 1938a: 147 [n. sp.]¹LOCALITIES: ¹ Ecuador.*anceps* McAtee (var.). See *Clastoptera saintcyri* var. *anceps* McAtee.**antica** Fowler*Clastoptera antica* Fowler 1898a: 201; Pl. 12, Fig. 19 [n. sp., illustrated]¹*C[lastoptera] antica* Lallemand 1912a: 23 [Catalogued]²*Clastoptera obtusa antica* Ball 1927b: 224 [Notes] Equals *C[lastoptera] antica* Fowl.LOCALITIES: ¹ Panama. ² Mexico.**arborina** Ball*Clastoptera obtusa arborina* Ball 1927a: 110 [n. var., food plants]¹*C[lastoptera] arborina* Doering 1929a: 19 [Key] :94; Pl. II; Pl. III, Fig. 12; Pl. VII, Fig. 1; Pl. XI, Figs. 6, 8; Pl. XV, Figs. 2, 12; Pl. XIX, Fig. 3; Pl. XXIV; Pl. XXVII, Figs. 1, 12 [Described, illustrated, catalogued]^{1, 2, 3, 4, 5, 6} Equals *Clastoptera obtusa arborina* Ball :95, 96 [Comparative notes]*Clastoptera arborina* Doering 1930b: 84 [Key] :87 [Distribution, food plants]⁷[*Clastoptera*] *arborina* Doering 1941e: 132 [Key]*Clastoptera arborina* Doering 1942a: 72 [Food plants]*Clastoptera arborina* Doering 1942b: 80, 90 [Food plants][*Clastoptera*] *arborina* Froeschner 1946a: 31 [Key] :34 [Notes, food plants]⁸*Clastoptera arborina* Dowdy 1951a: 50 [Ecology]⁸LOCALITIES: ¹ Iowa. ² New Mexico. ³ Arizona. ⁴ Colorado. ⁵ Utah. ⁶ South Dakota. ⁷ Western United States. ⁸ Missouri.**argentina** Lallemand*Clastoptera argentina* Lallemand 1940a: 186 [n. sp.]^{1, 2, 3}LOCALITIES: ¹ Argentina. ² Buenos Aires. ³ Martín García Island.**arizonana** Doering*Clastoptera arizonana* Doering 1929a: 73; Pl. II; Pl. III, Fig. 10; Pl. VI, Fig. 3; Pl. X, Figs. 5, 13; Pl. XIV, Figs. 5, 13; Pl. XVIII, Fig. 3; Pl. XXII, Figs. 2, 2a; Pl. XXIV; Pl. XXVI, 4, 4a, 4b [n. sp., illustrated] :18 [Key] :68, 69, 72, 73 [Comparative notes]*Clastoptera arizonana* Doering 1930b: 81 [Key][*Clastoptera*] *arizonana* Doering 1941c: 130 [Key]*Clastoptera arizonana* Doering 1942a: 72 [Food plants]*arkansasensis* Van Duzee [nom. nud.]. See *Clastoptera xanthocephala* var. *unicolor* Fowler.*atra*. Typographical error for *Clastoptera nigra* Germar.

b Ball (var.) [*delicata lineata*]. See *Clastoptera delicata* var. *delicata* Uhler.
b Ball (var.) [*obtusa lineatocollis*]. See *Clastoptera lineatocollis* Stål.
b Ball (var.) [*obtusa obtusa*]. See *Clastoptera obtusa* var. *obtusa* Say.
b Ball (var.) [*obtusa osborni*]. See *Clastoptera testacea* Fitch.
b Ball (var.) [*proteus flava*]. See *Clastoptera proteus* var. *nigricollis* Fitch.
b Ball (var.) [*proteus nigra*]. See *Clastoptera sainteyri* var. *anceps* McAtee.
b Ball (var.) [*proteus vittata*]. See *Clastoptera sainteyri* Provancher.
b Ball (var.) [*xanthocephala*]. See *Clastoptera xanthocephala* var. *unicolor* Fowler.
b Fitch (var.) [*pini*]. See *Clastoptera testacea* Fitch.
b Fitch (var.) [*proteus cincticollis*]. See *Clastoptera proteus* Fitch.
b Fitch (var.) [*proteus flavidicollis*]. See *Clastoptera proteus* Fitch.
b Fitch (var.) [*proteus maculicollis*]. See *Clastoptera protcus* Fitch.
b Fitch (var.) [*proteus nigricollis*]. See *Clastoptera proteus* var. *nigricollis* Fitch.
b Fitch (var.) [*testacea*]. See *Clastoptera testacea* Fitch.
bakeri Lallemand. See *Iba bakeri* Lallemand.

biguttata Melichar

Clastoptera biguttata Melichar 1915c: 4 [n. sp.]¹

LOCALITIES: ¹ Paraguay.

bimaculata Baker

Clastoptera bimaculata Baker 1900b: 464 [n. sp.]¹

Clastoptera bimaculata Fowler 1909a: 322 [Catalogued]^{1, 2}

C[lastoptera] bimaculata Lallemand 1912a: 23 [Catalogued]²

[*Clastoptera xanthocephala*] *bimaculata* Ball 1927b: 225 [Notes] Equals
C[lastoptera] bimaculata Bak.

LOCALITIES: ¹ Vera Cruz. ² Mexico.

binotata Ball

Clastoptera binotata Gillette and Baker 1895a: 70 [nom. nud., listed]¹

Clastoptera binotata Ball 1896a: 184 (nom. nud.) To *Clastoptera delicata* Uh. [error]

Clastoptera delicata binotata Ball 1896a: 185 [n. subsp.] :184 [Key]

Clastoptera binotata Baker 1900b: 463 [Notes]²

C[lastoptera] binotata Lallemand 1912a: 23 [Catalogued]³ Equals

Clastoptera delicata Ball (nec Uh.) [in part.] Equals [*Clastoptera delicata*] *binotata* Ball Equals [*Clastoptera delicata*] *lincata* Ball [error]

Equals [*Clastoptera delicata lineata*] var. *a* Ball [error] Equals [*Clastoptera delicata lincata*] var. *b* Ball [error]

[*Clastoptera lineatocollis*] *binotata* Van Duzee 1916a: 58 [Listed]

Clastoptera lincatocollis binotata Van Duzee 1917a: 286 [Listed]²

[*Clastoptera lincatocollis*] *binotata* Van Duzee 1917b: 520 [Catalogued]

Clastoptera binotata Johnson and Ledig 1918a: 7 [Listed]²

Clastoptera binotata Jacobi 1921a: 4 [Notes]

Clastoptera binotata Stearns 1923a: 232 [nom. nud.] To *Clastoptera* *delicata* Uhl. [error]

Clastoptera *delicata binotata* Stearns 1923a: 233 [Described]^{1, 2, 4, 5}

Clastoptera lineatocollis binotata Van Duzee 1923a: 168 [Listed]^{6, 7}

Clastoptera lineatocollis binotata Downes 1924a: 31 [Ecology]⁸

[*Clastoptera*] *binotata* Ball 1927a: 105 [Comparative note]

Clastoptera lineatocollis binotata Ball 1927a: 106 [Described]^{1, 2}

Clastoptera *binotata* Doering 1929a: 18 [Key] :23, 31, 32, 49, 54, 63,

76, 77 [Comparative notes] :30; Pl. I, Fig. 1; Pl. III, Fig. 2; Pl. IV,

Fig. 5; Pl. VIII, Figs. 1, 7; Pl. XII, Figs. 5; 11; Pl. XVI, Fig. 4; Pl.

XX, Figs. 4, 4a [Described, illustrated, catalogued]^{1, 2} Equals

Clastoptera delicata binotata Ball Equals *Clastoptera lineatocollis binotata* Ball

Clastoptera delicata binotata Doering 1929a: 24 To *Clastoptera delicata* Uhl. [error]

Clastoptera binotata Doering 1930b: 81 [Key] :87 [Food plants]

[*Clastoptera*] *binotata* Doering 1941c: 130 [Key]

Clastoptera binotata Doering 1942a: 69, 72 [Food plants]

Clastoptera binotata Doering 1942b: 83 [Food plants]

LOCALITIES: ¹ Colorado. ² California. ³ North America. ⁴ Utah. ⁵ Arizona. ⁶ Ángel de la Guarda Island. ⁷ Baja California. ⁸ British Columbia.

borealis Ball (var.). See *Clastoptera obtusa* var. *borealis* Ball.

brachialis Stål

Clastoptera *brachialis* Stål 1862e: 17 [n. sp.]¹

Clastoptera *brachialis* Lallemand 1912a: 23 [Catalogued]¹

Clastoptera *obtusa brachialis* Ball 1927b: 223 [Notes] Equals *Clastoptera* *brachialis* Stål

LOCALITIES: ¹ Rio de Janeiro.

brevis Walker

Lepyronia brevis Walker 1851b: 727 [n. sp.]¹

Lepyronia (?) *signifera* Walker 1851b: 728 [n. sp.]²

[*Lepyronia*] *brevis* Dohrn 1859a: 69 [Listed]¹

[*Lepyronia*] (?) *signifera* Dohrn 1859a: 69 [Listed]²

[*Clastoptera brevis*] Stål 1862b: 494 Equals *Lepyronia* (?) *signifera* Walk. Equals *Lepyronia brevis* Walk.

Clastoptera *brevis* Goding 1895b: 501 [Catalogued]² Equals *Lepyronia brevis* Walk. Equals *Lepyronia* (?) *signifera* Walk.

Clastoptera brevis Ball 1896a: 191 [Listed]³

Clastoptera *brevis* Lallemand 1912a: 23 [Catalogued]² Equals *Lepyronia* [*brevis*] Walk. Equals *Lepyronia* (?) *signifera* Walk.

Clastoptera brevis Osborn 1935a: 128 [Notes]² Equals [*Clastoptera*] *signifera* Walk.

Clastoptera brevis Wolcott 1936a: 75 [Food plants]²
Clastoptera brevis Wolcott 1941a: 50 [Food plants]²
Clastoptera brevis Wolcott 1950a: 104 [Food plants]²
 LOCALITIES: ¹ Columbia. ² Puerto Rico. ³ North America.

brunnea Ball

Clastoptera lineaticollis [sic] *brunnea* Ball 1919d: 147 [n. var.]¹
Clastoptera lineatoeollis brunnea Ball 1927a: 105 [Described, food plants]^{1, 2, 3, 4}
 [Clastoptera] *brunnea* Ball 1927a: 105 [Comparative note]
Clastoptera brunnea Doering 1929a: 26; Pl. I, Fig. 5; Pl. III, Fig. 2; Pl. IV, Fig. 3; Pl. VIII, Figs. 4, 9; Pl. XII, Figs. 3, 9; Pl. XVI, Fig. 3; Pl. XX, Figs. 1, 1a; Pl. XXIV; Pl. XXV, Figs. 3, 3a, 3b [Described, illustrated, catalogued]^{1, 2, 3, 5, 6, 7} :18 [Key] :22, 23, 49, 54, 63, 76, 77 [Comparative notes] :26 Equals *Clastoptera lineatoeollis brunnea* Ball
Clastoptera brunnea Doering 1930b: 82 [Key] :87 [Food plants]
 [Clastoptera] *brunnea* Doering 1941c: 130, 131 [Key]
Clastoptera brunnea Doering 1942a: 69, 72 [Food plants]
Clastoptera brunnea Doering 1942b: 80 [Food plants]
Clastoptera brunnea Fautin 1947a: 273, 306 [Ecology]²
Clastoptera brunnea Knowlton and Nye 1948a: 821 [Predators]²
Clastoptera brunnea Hewitt, Frazier, Freitag, and Winkler 1949a: 211 [Disease vector]⁶
Clastoptera brunnea Bawden 1950a: 71 [Disease vector]
Clastoptera brunnea De Long and Severin 1950a: 339 [Disease vectors]⁶ :348; Text figs. 3A–C [Described, illustrated, ecology]^{1, 2, 3, 4, 6, 7, 8}
 Equals C[lastoptera] *lineaticollis* [sic] *brunnea* Ball
Clastoptera brunnea Christenson and Smith 1952a: 184 [Disease vector]⁹
Clastoptera brunnea Freitag, Frazier, and Flock 1952a: 533–534 [Disease vector]⁶
 LOCALITIES: ¹ Colorado. ² Utah. ³ North Dakota. ⁴ British Columbia. ⁵ Arizona.
⁶ California. ⁷ Nevada. ⁸ Oregon. ⁹ United States.

bryae Metcalf and Bruner (var.). See *Clastoptera undulata* var. *bryae* Metcalf and Bruner.

c Ball (var.) [*obtusa lineatocollis*]. See *Clastoptera lineatocollis* Stål
 c Ball (var.) [*obtusa obtusa*]. See *Clastoptera obtusa* var. *tristis* Van Duzee.
 c Ball (var.) [*obtusa osborni*]. See *Clastoptera testacea* Fitch.
 c Ball (var.) [*proteus vittata*]. See *Clastoptera saintcyri* Provancher.
 c Fitch (var.) [*proteus cinctocollis*]. See *Clastoptera proteus* Fitch.
 c Fitch (var.) [*proteus maculicollis*]. See *Clastoptera proteus* Fitch.
 c Fitch (var.) [*proteus nigricollis*]. See *Clastoptera proteus* var. *nigricollis* Fitch.
 c Fitch (var.) [*testacea*]. See *Clastoptera testacea* Fitch.
candens McAtee (var.). See *Clastoptera proteus* var. *nigricollis* Fitch.

canyonensis Doering

Clastoptera canyonensis Doering 1929a: 80; Pl. II; Pl. III, Fig. 12; Pl. VI, Fig. 7; Pl. X, Figs. 8, 15; Pl. XIV, Figs. 8, 16; Pl. XVIII, Fig. 7; Pl. XXII, Figs. 8, 8a; Pl. XXIV; Pl. XXVI, Figs. 6, 6a [n. sp., illustrated]¹ :19 [Key] :82 [Comparative notes]

Clastoptera canyonensis Doering 1930b: 84 [Key]

[*Clastoptera*] *canyonensis* Doering 1941c: 132 [Key]

Clastoptera canyonensis Doering 1942a: 72 [Food plants]

LOCALITIES: ¹ Arizona.

caobilla Metcalf and Bruner

Clastoptera caobilla Metcalf and Bruner 1944a: 123 [n. sp.]¹ :122 [Key]

LOCALITIES: ¹ Cuba.

chiriquensis Fowler

Clastoptera chiriquensis Fowler 1898a: 204; Pl. 12, Fig. 27 [n. sp., illustrated]¹

[*Clastoptera*] *chiriquensis* Lallemand 1912a: 23 [Catalogued]¹

[*Clastoptera*] *chiriquensis* Ball 1927b: 224 [Notes]

LOCALITIES: ¹ Panama.

cimicoides Germar

[*Clastoptera*] *cimicoides* Germar 1839a: 188 [n. sp.]¹

Clastoptera cimicoides Walker 1851b: 842 [Catalogued]¹

[*Clastoptera*] *cimicoides* Dohrn 1859a: 69 [Listed]¹

[*Clastoptera*] *cimicoides* Lallemand 1912a: 23 [Catalogued]¹

Clastoptera cimicoides Sherborn 1925a: 1280 [Catalogued]

[*Clastoptera*] *obtusa* *cimicoides* Ball 1927b: 222, 223 [Notes]¹ Equals

Clastoptera cimicoides Germ.

LOCALITIES: ¹ Brazil.

cincticollis Fitch. See *Clastoptera proteus* Fitch.

cincticollis var. *a* Fitch [*proteus*]. See *Clastoptera proteus* Fitch.

cincticollis var. *b* Fitch [*proteus*]. See *Clastoptera proteus* Fitch.

cincticollis var. *c* Fitch [*proteus*]. See *Clastoptera proteus* Fitch.

cincticollis var. *d* Fitch [*proteus*]. See *Clastoptera proteus* Fitch.

compta Fowler

Clastoptera compta Fowler 1897b: 200; Pl. 12, Fig. 17 [n. sp., illustrated]¹

Clastoptera compta Osborn 1909a: 460 [Listed]²

[*Clastoptera*] *compta* Lallemand 1912a: 23 [Catalogued]¹

Clastoptera compta Herrera 1923a: 114 [Listed]³

Clastoptera xanthocephala compta Ball 1927b: 224, 225 [Notes] Equals

Clastoptera compta Fowl.

LOCALITIES: ¹ Mexico. ² Guatemala. ³ Vera Cruz.

croceiceps Lallemand*Clastoptera croceiceps* Lallemand 1939b: 53 [n. sp.]¹LOCALITIES: ¹ Ecuador.**cuba** Metcalf and Bruner*Clastoptera cuba* Metcalf and Bruner 1925a: 105 [n. sp.]¹*Clastoptera cuba* Osborn 1926c: 362 [Listed]¹*Clastoptera cuba* Osborn 1926e: 362 [Listed]¹[*Clastoptera*] *cuba* Metcalf and Bruner 1944a: 122 [Key] :123 [Notes]¹LOCALITIES: ¹ Cuba.*d* Ball (var.) [*obtusa lineatocollis*]. See *Clastoptera lineatocollis* Stål.*d* Fitch (var.) [*proteus cincticollis*]. See *Clastoptera proteus* Fitch.*d* Fitch (var.) [*proteus nigricollis*]. See *Clastoptera proteus* var. *nigricollis* Fitch.**darnoides** Germar*C[lastoptera] darnoides* Germar 1839a: 188 [n. sp.]¹*Clastoptera darnoides* Walker 1851b: 842 [Catalogued]¹[*Clastoptera*] *darnoides* Dohrn 1859a: 69 [Listed]¹*C[lastoptera] darnoides* Lallemand 1912a: 23 [Catalogued]^{1, 2} Equals
Clastoptera obtusata Stål [error]*Clastoptera darnoides* Sherborn 1925a: 1786 [Catalogued][*Clastoptera*] *obtusa darnoides* Ball 1927b: 223 [Notes]¹ Equals [*Clastoptera*] *darnoides* Germ.*Clastoptera darnoides* Schmidt 1932b: 55 [Listed]²LOCALITIES: ¹ Brazil. ² Rio de Janeiro.*darnoides* var. *fusciipes* Stål. See *Clastoptera fusciipes* Stål.*darnoides* var. *sahlbergi* Stål. See *Clastoptera sahlbergi* Stål.**delicata** Uhler*C[lastoptera] delicata* Uhler 1876a: 348 [n. sp.]^{1, 2}*C[lastoptera] delicata* Uhler 1877a: 458 [Listed]¹*Clastoptera delicata* Townsend 1894a: 313 [Listed]³*Clastoptera delicata* Gillette and Baker 1895a: 70 [Listed]¹*C[lastoptera] delicata* Goding 1895b: 498 [Catalogued]^{1, 2}*Clastoptera delicata* Ball 1896a: 184; Pl. XIII, Figs. 4, 8 [Described,
illustrated, key]^{1, 2, 4, 5} Equals *Clastoptera binotata* Uhl. (nom. nud.)
[error] :192 [Zoogeography]^{1, 2, 4, 5}[*Clastoptera*] *delicata* Ball 1899a: 205 [Listed]^{6, 7}*Clastoptera delicata* Baker 1900b: 463 To *Clastoptera lincaticollis* [sic]
Stål [error]*Clastoptera delicata* Henshaw 1903b: 226 [Listed]^{1, 2}*Clastoptera delicata* Woodworth 1903a: 43 [Listed]⁴*Clastoptera delicata* Lallemand 1912a: 24 To [*Clastoptera obtusa*]
lincaticollis [sic] Ball [error]

Clastoptera delicata Woodworth 1913a: 270 [Listed]⁴
 [Clastoptera] *delicata* Van Duzee 1916a: 58 [Listed]⁵
Clastoptera delicata Van Duzee 1917b: 519 [Catalogued]¹ Equals
 [Clastoptera] *lineaticollis* [sic] Bak. [in part.]
 [Clastoptera] *delicata* Ball 1919d: 146, 147 [Comparative notes]
 [Clastoptera] *delicata* Stearns 1923a: 231 [Key] :232; Figs. 20, 68-69
 [Described, illustrated] Equals *Clastoptera lineaticollis* Stål [error]
 Equals *Clastoptera binotata* Uhl. [nom. nud.] [error]
C[lastoptera] delicata Williams 1923a: 273 [Comparative note]
 [Clastoptera] *delicata* Doering 1926a: 87 [Comparative note]
Clastoptera lineaticollis delicata Ball 1927a: 105 [Described, food
 plants]^{1, 4} Equals *Clastoptera delicata* Uhl. Equals *Clastoptera delicata*
lineata Ball
 [Clastoptera] *delicata* Ball 1927a: 105 [Comparative notes]
C[lastoptera] delicata Doering 1929a: 18 [Key] :20, 22, 23, 26 [Compara-
 tive notes]; 24; Pl. I, Fig. 3; Pl. III, Fig. 1; Pl. IV, Figs. 1, 1a; Pl.
 VII, Fig. 11; Pl. XIII, Figs. 4, 10; Pl. XVI, Fig. 6; Pl. XX, Figs. 5, 5a;
 Pl. XXIV; Pl. XXV, Figs. 1, 1a, 1b [Described, illustrated, cata-
 logued]^{1, 2, 3, 4, 5} Equals *Clastoptera lineaticollis delicata* Uhl. Equals
Clastoptera delicata binotata Ball [error]
Clastoptera delicata Knowlton 1929b: 45 [Listed]²
Clastoptera delicata Doering 1930b: 82 [Key] :87 [Food plants] :103;
 Pl. I [Illustrated]
 [Clastoptera] *delicata* Doering 1941e: 130 [Key]
Clastoptera delicata Doering 1942a: 69, 72 [Food plants]
Clastoptera delicata Doering 1942b: 89 [Food plants]
Clastoptera delicata Knowlton 1942b: 602 [Predators]²
 LOCALITIES: ¹ Colorado. ² Utah. ³ New Mexico. ⁴ California. ⁵ Arizona. ⁶ Mexico.
⁷ Vera Cruz. ⁸ Western States.

delicata binotata Ball. See *Clastoptera binotata* Ball.

delicata var. **delicata** Uhler

Clastoptera delicata lineata Ball 1896a: 185 [n. subsp.]
Clastoptera delicata lineata var. *a* Ball 1896a: 185; Pl. XI, Fig. 8 [n. var.,
 illustrated] :184 [Key]
Clastoptera delicata lineata var. *b* Ball 1896a: 185 [n. var.] :184 [Key]
Clastoptera delicata delicata Baker 1900b: 463 Equals *Clastoptera deli-
 cateda lineata* Ball
 [Clastoptera *delicata*] *lineata* Lallemand 1912a: 23 To *C[lastoptera]*
binotata Uhl. [error]
 [Clastoptera *delicata lineata*] var. *a* Lallemand 1912a: 23 To *C[lastoptera]*
binotata Uhl. [error]
 [Clastoptera *delicata lineata*] var. *b* Lallemand 1912a: 23 To *C[lastoptera]*
binotata Uhl. [error]

[*Clastoptera lineatoeollis*] *lineata* Van Duzee 1916a: 58 [Listed]
 [*Clastoptera lineatocollis*] *lineata* Van Duzee 1917b: 520 [Catalogued]
 [*Clastoptera*] *delicata* *lineata* Stearns 1923a: 232 [Described]
Clastoptera delicata lineata Ball 1927a: 105 To *Clastoptera lineatocollis*
delicata Uhler.

delicata lineata Ball. See *Clastoptera delicata* var. *delicata* Uhler.
delicata lineata var. *a* Ball. See *Clastoptera delicata* var. *delicata* Uhler.
delicata lineata var. *b* Ball. See *Clastoptera delicata* var. *delicata* Uhler.

dimidiata Fowler

Clastoptera dimidiata Fowler 1898a: 202; Pl. 12, Fig. 22 [n. sp., illustrated]¹
 [*Clastoptera*] *dimidiata* Lallemand 1912a: 23 [Catalogued]¹
Clastoptera dimidiata Ball 1927b: 224 To *Clastoptera achatina* Germ.
 [error]

LOCALITIES: ¹ Panama.

distincta Doering

Clastoptera distincta Doering 1929a: 54; Pl. I, Fig. 31; Pl. III, Fig. 8;
 Pl. V, Fig. 6; Pl. IX, Figs. 2, 9; Pl. XIII, Figs. 2, 12; Pl. XVII, Fig.
 3; Pl. XXI, Figs. 6, 6a; Pl. XXIV; Pl. XXV, Figs. 10, 10a [n. sp.,
 illustrated]^{1, 2} :19 [Key] :55 [Comparative note]
Clastoptera distincta Doering 1930b: 83 [Key]
Clastoptera distincta Doering 1942a: 72 [Food plants]

LOCALITIES: ¹ Colorado. ² Arizona.

elongata Doering

Clastoptera elongata Doering 1929a: 84; Pl. II; Pl. III, Fig. 11; Pl. VII,
 Fig. 9; Pl. XI, Figs. 3, 14; Pl. XV, Figs. 9, 10; Pl. XIX, Fig. 7; Pl.
 XXIII, Figs. 9, 9a; Pl. XXIV; Pl. XXVII, Figs. 5, 5a [n. sp., illustrated]^{1, 2, 3} :20 [Key] :65, 66, 85, 86, 91, 92 [Comparative notes]
Clastoptera elongata Doering 1930b: 85 [Key] :87 [Food plants]
 [*Clastoptera*] *elongata* Doering 1941c: 133 [Key]
Clastoptera elongata Doering 1942a: 70, 72 [Food plants]
Clastoptera elongata Doering 1942b: 80, 87 [Food plants]
 LOCALITIES: ¹ New Mexico. ² Colorado. ³ Florida.

femoralis Stål

[*Clastoptera*] *femoralis* Stål 1862e: 17 [n. sp.]¹
Clastoptera femoralis Lethierry 1890a: 152 [Listed]²
 [*Clastoptera*] *femoralis* Lallemand 1912a: 23 [Catalogued]¹
 [*Clastoptera*] *xanthocephala femoralis* Ball 1927b: 224 [Notes] Equals
 [*Clastoptera*] *femoralis* Stål
 LOCALITIES: ¹ Rio de Janeiro. ² Venezuela.

flava Ball. See *Clastoptera proteus* var. *nigricollis* Fitch.

flava var. *a* Ball [*proteus*]. See *Clastoptera proteus* var. *nigricollis* Fitch.

flava var. *b* Ball [*proteus*]. See *Clastoptera proteus* var. *nigricollis* Fitch.

flaviceps Melichar

Clastoptera flaviceps Melichar 1915c: 3 [n. sp., comparative note]¹

C[lastoptera] flaviceps Lallemand 1939b: 53 [Comparative note]

LOCALITIES: ¹ Paraguay.

flavicollis Fitch. See *Clastoptera proteus* Fitch.

flavicollis var. *a* Fitch [*proteus*]. See *Clastoptera proteus* Fitch.

flavicollis var. *b* Fitch [*proteus*]. See *Clastoptera proteus* Fitch.

flavidorsa Metcalf and Bruner

Clastoptera flavidorsa Metcalf and Bruner 1925a: 104 [n. sp.]¹

Clastoptera flavidorsa Osborn 1926e: 362 [Listed]¹

Clastoptera flavidorsa Osborn 1926e: 362 [Listed]¹

Clastoptera flavidorsa Metcalf and Bruner 1944a: 122 [Key] :123
[Notes]¹

LOCALITIES: ¹ Cuba.

flavifrons Germar

C[lastoptera] flavifrons Germar 1839a: 189 [n. sp.]¹

Clastoptera flavifrons Walker 1851b: 843 [Catalogued]¹

[*Clastoptera*] *flavifrons* Dohrn 1859a: 69 [Listed]¹

Clastoptera flavifrons Fowler 1898a: 205; Pl. 12, Fig. 28 [Described, illus-
trated]²

C[lastoptera] flavifrons Lallemand 1912a: 23 [Catalogued]²

Clastoptera flavifrons Sherborn 1926b: 2429 [Catalogued]

[*Clastoptera obtusa flavifrons*] Ball 1927b: 223 [Notes]^{1, 2} Equals [*Cla-
stoptera*] *flavifrons* Germ.

LOCALITIES: ¹ Brazil. ² Mexico.

flavivitta Fowler

Clastoptera flavivitta Fowler 1898a: 202; Pl. 12, Fig. 21 [n. sp., illus-
trated]¹

C[lastoptera] flavivitta Lallemand 1912a: 23 [Catalogued]²

C[lastoptera] flavivitta Ball 1927b: 224 To [*Clastoptera proteus flava*]
[error]

LOCALITIES: ¹ Guatemala. ² Central America.

funesta Stål

C[lastoptera] funesta Stål 1854b: 253 [n. sp.]¹

Clastoptera funesta Walker 1858b: 260 [Catalogued]¹

[*Clastoptera*] *funesta* Dohrn 1859a: 69 [Listed]¹

C[lastoptera] funesta Stål 1862e: 17 [Comparative note]

Clastoptera funesta Fowler 1897b: 199; Pl. 12, Fig. 14 [Notes, illus-
trated, catalogued]^{1, 2, 3, 4, 5, 6, 7, 8}

Clastoptera funesta Fowler 1898a: 204 [Comparative note]
Clastoptera funesta (?) Van Duzee 1907a: 50 [Described]⁹
Clastoptera funesta Osborn 1909a: 460 [Notes]⁶
Clastoptera funesta Lallemand 1912a: 25 To *Clastoptera seutellata*
 Germ. [error]
Clastoptera funesta Herrera 1923a: 114 [Listed]^{3, 10}
[Clastoptera] funesta Williams 1923a: 272 [Comparative note]¹¹
[Clastoptera] proteus funesta Ball 1927b: 223, 224, 225 [Notes]^{1, 2} : 223
 Equals *Clastoptera funesta* Stål
Clastoptera funesta Ballou 1935a: 187 [Food plants]¹²
Clastoptera funesta Ballou 1936a: 25, 36, 44 [Food plants]¹²
Clastoptera funesta Ballou 1936b: 455 [Food plants]¹²
Clastoptera funesta Doering 1941e: 134 [Comparative note]
Clastoptera funesta Doering 1942b: 73, 78 [Food plants]
 LOCALITIES: ¹ Honduras. ² Mexico. ³ Vera Cruz. ⁴ Tabasco. ⁵ Morelos. ⁶ Guatemala. ⁷ Nicaragua. ⁸ Panama. ⁹ Jamaica. ¹⁰ Federal District. ¹¹ Central America. ¹² Costa Rica.

funesta var. — Fowler

Clastoptera funesta var. — Fowler 1897b: 200; Pl. 12; Fig. 15 [n. var., illustrated]¹
 LOCALITIES: ¹ Tabasco.

fuseipes Stål

Clastoptera fuseipes Stål 1862e: 18 [n. sp.]¹
[Clastoptera darnoides] fuseipes Lallemand 1912a: 23 [Catalogued]¹
[Clastoptera] obtusa fuseipes Ball 1927b: 224 [Notes] Equals *[Clastoptera] fuseipes* Stål
 LOCALITIES: ¹ Rio de Janeiro.

fuseomaculata Stål

Clastoptera fuseomaculata Stål 1854b: 253 [n. sp.]¹
Clastoptera fuseomaculata Walker 1858b: 260 [Catalogued]¹
[Clastoptera] fuseomaculata Dohrn 1859a: 69 [Listed]²
[Clastoptera] obtusa fuseomaculata Ball 1927b: 223 [Notes]² Equals
[Clastoptera] fuseomaculata Stål
 LOCALITIES: ¹ Minas Gerais. ² Brazil.

glauca Heidemann (var.). See *Clastoptera xanthocphala* var. *unicolor* Fowler.

globosa Fowler

Clastoptera globosa Fowler 1897b: 200; Pl. 12, Fig. 16 [n. sp., illustrated]^{1, 2, 3, 4}
Clastoptera globosa Lallemand 1912a: 23 [Catalogued]^{1, 2}
[Clastoptera] globosa Ball 1927b: 224, 225 [Notes]
[Clastoptera] globosa Doering 1941e: 131 [Key] : 134 [Described, catalogued]^{1, 2, 3, 5}

Clastoptera globosa Doering 1942b: 73 [Food plants]
 LOCALITIES: ¹ Mexico. ² Guatemala. ³ Guerrero. ⁴ Tabasco. ⁵ Texas.

hyalinoapieata Melichar

Clastoptera hyalinoapieata Melichar 1915e: 3 [n. sp.]¹
 LOCALITIES: ¹ Paraguay.

hyperici McAtee

Clastoptera protcus hyperici McAtee 1920b: 174 [n. var., key]¹
Clastoptera proteus hyperici Ball 1927a: 109 [Described]^{2, 3, 4} Equals
Clastoptera protcus pini Van D. (nee Fiteh) [in part.] Equals *Clastoptera proteus nigra* Ball [error]
Clastoptera *hyperici* Doering 1929a: 18 [Key] :23, 31, 32, 34, 44, 48,
 49, 51, 63, 76, 77 [Comparative notes] :52; Pl. I, Fig. 7; Pl. III,
 Fig. 4; Pl. V, Fig. 7; Pl. IX, Figs. 5, 6; Pl. XIII, Figs. 6, 13; Pl. XVII,
 Fig. 5; Pl. XXI, Figs. 4, 4a; Pl. XXIV; Pl. XXV, Figs. 6, 6a, 6b
 [Described, illustrated, catalogued]¹ Equals *Clastoptera proteus*
hyperici Gibbs.

Clastoptera hyperici Doering 1930b: 82 [Key] :87 [Food plants]

Clastoptera *proteus hyperici* Johnson 1930a: 33 [Listed]^{3, 5}

Clastoptera hyperici Brimley 1938a: 87 [Listed]⁶

[Clastoptera proteus] hyperici Proeter 1938a: 84 [Listed]⁷

[Clastoptera] hyperici Doering 1941e: 131 [Key]

Clastoptera hyperici Doering 1942b: 73, 80 [Food plants]

[Clastoptera] hyperici Froesehner 1946a: 31 [Key] :34 [Notes]⁸

LOCALITIES: ¹ Maryland. ² Wisconsin. ³ Massachusetts. ⁴ Virginia. ⁵ Nantucket
 Island. ⁶ North Carolina. ⁷ Mount Desert Island. ⁸ Missouri.

irrorata Fowler

Clastoptera irrorata Fowler 1898a: 206; Pl. 12, Fig. 30 [n. sp., illus-
 trated]¹

Clastoptera *irrorata* Lallemand 1912a: 23 [Catalogued]¹

Clastoptera xanthocephala irrorata Ball 1927b: 224 [Notes] Equals
Clastoptera *irrorata* Fowl.

LOCALITIES: ¹ Mexico.

isabelae Roba [nom. nud.]

Clastoptera isabelae Roba 1935a: 302 [nom. nud., eonomies]¹

LOCALITIES: ¹ Colombia.

juniperina Ball

Clastoptera obtusa juniperina Ball 1919d: 146 [n. var.]¹

[Clastoptera obtusa] juniperina Essig 1926a: 203 [Listed]

Clastoptera obtusa juniperina Ball 1927a: 110 [Described, food plants]^{1, 2, 3, 4, 5, 6, 7} :110, 112 [Comparative notes]

Clastoptera *juniperina* Doering 1929a: 19 [Key] :95, 96 [Comparative
 notes] :97; Pl. II; Pl. III, Fig. 13; Pl. VII, Fig. 3; Pl. XI, Figs. 4, 9;

Pl. XV, Figs. 4, 14; Pl. XIX, Fig. 1; Pl. XXIII, Figs. 1, 1a; Pl. XXIV; Pl. XXVII, Figs. 2, 2a [Described, illustrated, catalogued]^{1, 2, 3, 4, 6, 7, 8, 9, 10, 11} :97 Equals *Clastoptera obtusa juniperina* Ball
Clastoptera juniperina Doering 1930b: 84 [Key] :87 [Food plants]
 [Clastoptera] *juniperina* Doering 1941e: 132 [Key]
Clastoptera juniperina Doering 1942b: 73, 80, 89 [Food plants]
 LOCALITIES: ¹ Colorado. ² Utah. ³ Montana. ⁴ North Dakota. ⁵ West Virginia.
⁶ District of Columbia. ⁷ Massachusetts. ⁸ Virginia. ⁹ California. ¹⁰ Arizona.
¹¹ Texas.

laenata Fowler

Clastoptera laenata Fowler 1898a: 203; Pl. 12, Fig. 25 [n. sp., illustrated]^{1, 2, 3, 4, 5, 6} :202, 204 [Comparative notes]
 C[Clastoptera] *laenata* Lallemand 1912a: 23 [Catalogued]⁷
Clastoptera laenata Urieh 1913a: 30 [Ecology]⁸
Clastoptera laenata Urieh 1913d: 36 [Ecology]⁹
Clastoptera laenata Van Duzee 1923a: 168 [Listed]^{9, 10}
 C[Clastoptera] *laenata* Ball 1927b: 224 [Notes]
Clastoptera laevata [sic] Doering 1930b: 84 [Key]
Clastoptera laenata Doering 1931a: 50 [Notes]^{1, 11, 12, 13}
 [Clastoptera] *laenata* Doering 1941e: 132 [Key]
Clastoptera laenata Doering 1942b: 73 [Food plants]
 LOCALITIES: ¹ Mexico. ² Guatemala. ³ Panama. ⁴ Durango. ⁵ Vera Cruz. ⁶ Tabasco. ⁷ Central America. ⁸ Trinidad. ⁹ San José Island. ¹⁰ Baja California.
¹¹ South America. ¹² Texas. ¹³ Arkansas.

laevata. Typographical error for *Clastoptera laenata* Fowler.

lawsoni Doering

Clastoptera lawsoni Doering 1929a: 71; Pl. II; Pl. III, Fig. 9; Pl. VI, Fig. 2; Pl. X, Figs. 3, 12; Pl. XIV, Figs. 3, 11; Pl. XVIII, Fig. 4; Pl. XXII, Figs. 3, 3a; Pl. XXIV; Pl. XXVI, Figs. 5, 5a, 5b [n. sp., illustrated]^{1, 2, 3, 4} :18 [Key] :68, 69, 72, 73 [Comparative notes]
Clastoptera lawsoni Doering 1930b: 81 [Key] :87 [Food plants]
 [Clastoptera] *lawsoni* Doering 1941e: 130 [Key]
Clastoptera lawsoni Doering 1942b: 73, 91 [Food plants]
 LOCALITIES: ¹ Arizona. ² Utah. ³ California. ⁴ Texas.

limatocollis. Typographical error for *Clastoptera lineatocollis* Stål.

lineata Ball. See *Clastoptera delicata* var. *delicata* Uhler.

lineata var. *a* Ball [*delicata*]. See *Clastoptera delicata* var. *delicata* Uhler.

lineata var. *b* Ball [*delicata*]. See *Clastoptera delicata* var. *delicata* Uhler.

lineata Fowler [nom. nud.]. See *Clastoptera obtusa* var. *obtusa* Say.

lineaticollis. Typographical error for *Clastoptera lineatocollis* Stål.

lineatocollis Stål

C[Clastoptera] *lineatocollis* Stål 1854b: 253 [n. sp.]¹
Clastoptera lineatocollis Walker 1858b: 260 [Catalogued]¹

[Clastoptera] lincatocollis Dohrn 1859a: 69 [Listed]¹
Clastoptera lincatocollis Stål 1859b: 285 [Described]¹
C[lastoptera] lincatocollis Goding 1895b: 501 [Catalogued]¹
Clastoptera lincatocollis Ball 1896a: 188 To *Clastoptera obtusa* Say [error]
[Clastoptera obtusa] lincatocollis Ball 1896a: 190; Pl. XI, Fig. 4 [Described, illustrated, catalogued] Equals *C[lastoptera] lincatocollis* Stål
Clastoptera obtusa lincatocollis var. *a* Ball 1896a: 190 [n. var.]¹ :192
 [Zoogeography]^{1, 2, 3}
Clastoptera obtusa lincatocollis var. *b* Ball 1896a: 190 [n. var.]³ :192
 [Zoogeography]^{1, 2, 3}
Clastoptera obtusa lineatocollis var. *c* Ball 1896a: 190 [n. var.]^{4, 5} :192
 [Zoogeography]^{4, 6}
Clastoptera obtusa lincatocollis var. *d* Ball 1896a: 190 [n. var.]^{5, 6} :192
 [Zoogeography]^{4, 6}
C[lastoptera] lineatocollis Fowler 1898a: 203 [Comparative note]
Clastoptera lineaticollis [sic] Baker 1900b: 463 [Notes] Equals *Clastoptera delicata* Uhl. [error]
Clastoptera limatocollis [sic] Valdés Ragués 1910a: 445 [Described]⁷
[Clastoptera obtusa] lincaticollis [sic] Lallemand 1912a: 24; Pl. 1, Figs. 2, 2a [Catalogued, illustrated] Equals *Clastoptera lincaticollis* [sic] Stål
 Equals *Clastoptera delicata* Uhl. [error]
Clastoptera lincaticollis [sic] Van Duzee 1912a: 508 [Nomenclature]
 Equals *[Clastoptera] obtusa [lincatocollis]* Ball
Clapostella [sic] *lincatocollis* Valdés Ragués 1914a: 105 [Listed]⁷
Clastoptera lineaticollis [sic] Van Duzee 1914a: 48 [Listed]¹
[Clastoptera] lincatocollis Van Duzee 1916a: 58 [Listed]⁸ Equals
[Clastoptera] delicata Ball [in part.]
Clastoptera lincatocollis Van Duzee 1917a: 286 [Listed]¹
Clastoptera lineatocollis Van Duzee 1917b: 520 [Catalogued]^{1, 3, 9, 10}
Clastoptera lineaticollis [sic] Johnson and Ledig 1918a: 7 [Listed]¹
[Clastoptera] lincaticollis [sic] Ball 1919d: 146, 147 [Comparative notes]
Clastoptera lineatocollis Stearns 1923a: 232 To *C[lastoptera] delicata* Uhl.
 [error] :233 [Described]¹
Clastoptera lineatocollis Van Duzee 1923a: 168 [Listed]^{11, 12}
Clastoptera lineatocollis Downes 1924a: 30 [Listed]¹³
[Clastoptera] lincatocollis Doering 1926a: 87 [Comparative note]
Clastoptera lineatocollis lincatocollis Ball 1927a: 105 [Described]^{1, 9}
Clastoptera lineatocollis Ball 1927a: 104 [Key] :105 [Described] :106
 [Comparative note]
Clastoptera lincatocollis Ball 1927b: 223 [Notes]¹ :225 [Comparative note]

Clastoptera lineatocollis Downes 1927a: 16 [Food plants]¹³
C[lastoptera] lineatocollis Doering 1929a: 18 [Key] :20; Pl. I, Fig. 4; Pl. III; Fig. 2; Pl. IV, Figs. 2, 2a; Pl. VIII, Figs. 3, 10; Pl. XII, Figs. 1, 7; Pl. XVI, Fig. 2; Pl. XX, Figs. 2, 2a; Pl. XXIV; Pl. XXV, Figs. 4, 4a, 4b [Described, illustrated]^{1, 2, 9, 10, 14} :22, 23, 26, 27, 49, 54, 63, 76, 77 [Comparative notes]
Clastoptera lineatocollis Knowlton 1929b: 45 [Listed]⁹
Clastoptera lineatocollis Doering 1930b: 82 [Key] :87 [Food plants]
Clastoptera lineatocollis Sweet 1930a: 25, 26 [Ecology]¹
[Clastoptera] lineatocollis Doering 1941e: 130 [Key]
Clastoptera lineatocollis Doering 1942a: 69, 72 [Food plants]
Clastoptera lineatocollis Doering 1942b: 73, 77, 78, 79, 83, 89 [Food plants]
Clastoptera lineatocollis Jenks and McKay 1947a: 33; Fig. 13 [Life history, illustrated]

LOCALITIES: ¹ California. ² Arizona. ³ Colorado. ⁴ West Virginia. ⁵ District of Columbia. ⁶ Maryland. ⁷ Cuba. ⁸ Western States. ⁹ Utah. ¹⁰ New Mexico. ¹¹ Baja California. ¹² Danzante Island. ¹³ British Columbia. ¹⁴ Texas.

lineatocollis var. *a* Ball [*obtusa*]. See *Clastoptera lineatocollis* Stål.
lineatocollis var. *b* Ball [*obtusa*]. See *Clastoptera lineatocollis* Stål.
lineatocollis var. *binotata* Ball. See *Clastoptera binotata* Ball.
lineatocollis var. *brunnea* Ball. See *Clastoptera brunnea* Ball.
lineatocollis var. *c* Ball [*obtusa*]. See *Clastoptera lineatocollis* Stål.
lineatocollis var. *d* Ball [*obtusa*]. See *Clastoptera lineatocollis* Stål.
lineatocollis var. *delicata* Uhler. See *Clastoptera delicata* Uhler.
lineatocollis var. *lincata* Ball. See *Clastoptera delicata* var. *delicata* Uhler.
lineatocollis var. *lineatocollis* Stål. See *Clastoptera lineatocollis* Stål.
lineatocollis var. *lugubris* Ball. See *Clastoptera lugubris* Ball.
linncatocollis. Typographical error for *Clastoptera lineatocollis* Stål.

lugubris Ball

Clastoptera lineaticollis [sic] *lugubris* Ball 1919d: 146 [n. var.]¹
Clastoptera lineatocollis *lugubris* Ball 1927a: 106 [Described]¹
C[lastoptera] lugubris Doering 1929a: 18 [Key] :22, 23, 27 [Comparative notes] :28; Pl. I, Fig. 2; Pl. IV, Fig. 4; Pl. VIII, Figs. 5, 12; Pl. XII, Figs. 2, 8; Pl. XVI, Fig. 1; Pl. XX, Figs. 3, 3a [Described, illustrated, catalogued]² Equals *Clastoptera lineatocollis lugubris* Ball

Clastoptera lugubris Doering 1930b: 82 [Key]

[Clastoptera] lugubris Doering 1941e: 130 [Key]

LOCALITIES: ¹ California. ² Southern California.

maculicollis Fitch. See *Clastoptera proteus* Fitch.
maculicollis var. *a* Fitch [*proteus*]. See *Clastoptera proteus* Fitch.
maculicollis var. *b* Fitch [*proteus*]. See *Clastoptera proteus* Fitch.
maculicollis var. *c* Fitch [*proteus*]. See *Clastoptera proteus* Fitch.

maculipes Melichar*Clastoptera maculipes* Melichar 1915c: 4 [n. sp.]¹LOCALITIES: ¹ Peru.

murrayi. Typographical error for *Clastoptera murrayi* Fairmaire and Signoret. See *Sepullia murrayi* Fairmaire and Signoret. Family APHROPHORIDAE. Fascicle VII, Part 3.

media Doering

Clastoptera media Doering 1929a: 99; Pl. II; Pl. III, Fig. 12; Pl. VII, Fig. 2; Pl. XI, Figs. 5, 10; Pl. XV, Figs. 3, 17; Pl. XIX, Fig. 2; Pl. XXIII, Figs. 3, 3a; Pl. XXIV; Pl. XXVII, Figs. 3, 3a [n. sp., illustrated]¹ :19 [Key] :95, 96 [Comparative notes]

Clastoptera media Doering 1930b: 84 [Key][*Clastoptera*] *media* Doering 1941c: 132 [Key]*Clastoptera media* Doering 1942b: 73 [Food plants]LOCALITIES: ¹ Arizona.**minima** Fowler

Clastoptera minima Fowler 1898a: 201; Pl. 12, Fig. 18 [n. sp., illustrated]^{1, 2}

C[*lastoptera*] *minima* Lallemand 1912a: 23 [Catalogued]³*Clastoptera minima* Herrera 1923a: 114 [Listed]^{2, 4}

Clastoptera minima Ball 1927b: 224 To *Clastoptera xanthocephala* Germ. [error]

LOCALITIES: ¹ Mexico. ² Vera Cruz. ³ Central America. ⁴ Guerrero.**monticola** Lallemand*Clastoptera monticola* Lallemand 1939b: 54 [n. sp.]¹LOCALITIES: ¹ Ecuador.

murrayi Fairmaire and Signoret. See *Sepullia murrayi* Fairmaire and Signoret. Family APHROPHORIDAE. Fascicle VII, Part 3.

newporta Doering

Clastoptera newporta Doering 1929a: 100; Pl. II; Pl. III, Fig. 13; Pl. VII, Fig. 4; Pl. XI, Figs. 7, 11; Pl. XV, Figs. 1, 15; Pl. XIX, Fig. 5; Pl. XXIII, Figs. 2, 2a; Pl. XXIV; Pl. XXVII, Figs. 4, 4a [n. sp., illustrated]^{1, 2, 3, 4} :19 [Key] :95, 96 [Comparative notes]

Clastoptera newporta Doering 1930b: 84 [Key][*Clastoptera*] *newporta* Doering 1941c: 132 [Key]*Clastoptera newporta* Doering 1942b: 73 [Food plants]LOCALITIES: ¹ Connecticut. ² New York. ³ Rhode Island. ⁴ New Jersey.**nigra** GermarC[*lastoptera*] *nigra* Germar 1839a: 189 [n. sp.]¹C[*lastoptera*] *atra* [sic] Fiteh 1851a: 54 [Comparative note]*Clastoptera nigra* Walker 1851b: 843 [Catalogued]¹[*Clastoptera*] *nigra* Dohrn 1859a: 69 [Listed]¹

C[lastoptera] atra [sic] Fitch 1893a: 394 (54) [Comparative note]
Clastoptera atra [sic] Ball 1896a: 186, 187 [Comparative notes]
C[lastoptera] nigra Lallemand 1912a: 23 [Catalogued]¹
[Clastoptera] nigra Van Duzee 1912a: 509 [Listed]¹ Equals *[Clastoptera] atra* (sic) Fitch
[Clastoptera] proteus nigra Ball 1927b: 222, 223 [Notes]¹ Equals *[Clastoptera] nigra* Germ.

LOCALITIES: ¹ Brazil.

nigra Ball. See *Clastoptera saintcyri* var. *anceps* McAtee.

nigra var. *a* Ball [*proteus*]. See *Clastoptera saintcyri* var. *anceps* McAtee.

nigra var. *b* Ball [*proteus*]. See *Clastoptera saintcyri* var. *anceps* McAtee.

nigricollis Fitch (var.). See *Clastoptera proteus* var. *nigricollis* Fitch.

nigricollis var. *a* Fitch [*proteus*]. See *Clastoptera proteus* var. *nigricollis* Fitch.

nigricollis var. *b* Fitch [*proteus*]. See *Clastoptera proteus* var. *nigricollis* Fitch.

nigricollis var. *c* Fitch [*proteus*]. See *Clastoptera proteus* var. *nigricollis* Fitch.

nigricollis var. *d* Fitch [*proteus*]. See *Clastoptera proteus* var. *nigricollis* Fitch.

nigroapicata Melichar

Clastoptera nigroapicata Melichar 1915c: 4 [n. sp.]¹

LOCALITIES: ¹ Peru.

nigrocollis. Typographical error for *Clastoptera proteus* var. *nigricollis* Fitch.

nigromaculata Melichar

Clastoptera nigromaculata Melichar 1915c: 4 [n. sp.]¹

LOCALITIES: ¹ Peru.

nuba Ball (var.). See *Clastoptera ochrospila* var. *nuba* Ball.

nubifera Stål

C[lastoptera] nubifera Stål 1862e: 17 [n. sp.]¹

Clastoptera nubifera Lallemand 1912a: 23 [Catalogued]¹

[Clastoptera] obtusa nubifera Ball 1927b: 223 [Notes] Equals *[Clastoptera] nubifera* Stål

LOCALITIES: ¹ Rio de Janeiro.

obtusa Say

C[ercopis] obtusa Say 1825a: 339 [n. sp.]^{1, 2, 3}

[Aphrophora obtusa] Say 1830b: 305 Equals *Cercopis obtusa* Say

[Cercopis] obtusa Harris 1835a: 580 [Listed]⁴

[Cercopis] obtusa Harris 1835b: 60 [Listed]⁴

[Aphrophora] obtusa Harris 1841a: 182 [Listed]⁴

Clastoptera obtusa Fitch 1851a: 53 [Catalogued]⁵

Ptyelus obtusus Walker 1851b: 724 [Catalogued]¹ Equals *Cercopis obtusa* Say

[Aphrophora] obtusa Harris 1852a: 196 [Listed]⁴

Ptyelus (?) *obtusus* Walker 1852a: 1154 [Catalogued]¹ Equals *Cercopis obtusa* Say

Tettigonia obtusa Walker 1852a: 1160 To *Clastoptera aehatina* Say (?) [error]

Clastoptera obtusa Fitch 1856a: 466 [Economies]⁵ :389 Equals *Ptyelus [obtusus]* Equals *Cereopis obtusa* Say

[*Ptyelus*] *obtusus* Dohrn 1859a: 68 [Listed]⁶

C[ereopis] obtusa Say 1859c: 256 [n. sp., reprinted]^{1, 2, 3}

[*Aphrophora obtusa*] Say 1859e: 382 Equals *Cereopis obtusa* Say

[*Aphrophora*] *obtusa* Harris 1863a: 225 [Listed]⁴ Equals [*Cereopis*] *obtusa*

[*Clastoptera*] *obtusa* Rathvon 1869a: 550 [Listed]³

Clastoptera obtusa Glover 1877a: 31; Fig. 29 [Described, illustrated]¹ Equals *Cereopis [obtusa]*

Clastoptera obtusa Glover 1878a: 1; Pl. 1, Fig. 37; Pl. 2, Fig. 18 [Illustrated]¹ Equals *Cereopis [obtusa]*

Clastoptera obtusa Packard 1881a: 88 [Notes]

[*Clastoptera*] *obtusa* Brodie and White 1883a: 58 [Listed]⁷

C[lastoptera] obtusa Fletcher 1883a: 78 [Economies]⁸

C[lastoptera] obtusa Uhler 1884a: 244 [Notes]^{9, 10, 11, 12}

Clastoptera obtusa Comstock 1888a: 178 [Notes]

C[lastoptera] obtusa Uhler 1888e: 244 [Notes]^{9, 10, 11, 12}

Clastoptera obtusa Lintner 1889a: 242 [Economies]⁵ Equals *Cereopis obtusa* Say

Clastoptera obtusa Provancher 1889a: 259 [Described, key]¹³ Equals *Cereopis obtusa* Say

Clastoptera obtusa Van Duzee 1889b: 8 [Listed]⁸

Clastoptera obtusa Packard 1890a: 342 [Notes]

Clastoptera obtusa Provancher 1890d: 259 [Described, key, catalogued]¹³ Equals *Cereopis obtusa* Say

C[lastoptera] obtusa Smith 1890a: 443 [Listed]

Clastopera [sic] *obtusa* Van Duzee 1890e: 388 Equals *Cereopis obtusa* Say

Clastoptera obtusa Fernald 1891a: 11 [Food plants]⁴

Clastoptera obtusa Harrington 1892a: 31 [Listed]⁸

Clastopetera [sic] *obtusa* Osborn 1892a: 127 (13) [Listed]²

C[lastoptera] obtusa Southwick 1892b: 318 [Listed]⁹

C[lastoptera] obtusa Fitch 1893a: 393 (53) [Reprinted, catalogued]⁵

Clastoptera obtusa Lintner 1893a: 152; Fig. 11 [Economies, catalogued, illustrated]⁵ Equals *Cereopis [obtusa]* Say Equals *Clastoptera aehatina* Germ. (?) [error]

C[lastoptera] obtusa Van Duzee 1894e: 193 [Listed]⁵

Clastoptera obtusa Gillette and Baker 1895a: 70 [Listed]¹⁴

C[lastoptera] obtusa Goding 1895b: 499 [Catalogued]^{2, 3, 4, 5, 7, 8, 15}

Equals *Aphrophora obtusa* Harr. Equals *Cercopis obtusa* Say Equals *Clastoptera achatina* Germ. [error]

Clastoptera obtusa Ball 1896a: 184 [Key] :188; Pl. XI, Fig. 1; Pl. XII, Fig. VI; Pl. XIII, Figs. 7, 11; Pl. XIV, Figs. 7, 8 [Described, illustrated, catalogued] Equals *Cercopis obtusa* Say Equals *Clastoptera achatina* Germ. [error] Equals *Clastoptera testacea* Fitch [error] Equals *Clastoptera pini* Fitch [error] Equals *Clastoptera lineatocollis* Stål [error] Equals *Clastoptera osborni* Gill. [error] :188, 191 Equals *Clastoptera stolida* Uhl. (?) [error] Equals *Clastoptera undulata* Uhl. (?) [error] :191 [Zoogeography]^{14, 7, 16, 17, 18}

Clastoptera obtusa Fowler 1898a: 202; Pl. 12, Fig. 23 [Notes, illustrated, catalogued]^{1, 6, 7, 12, 16, 19, 20, 21} Equals *Cercopis obtusa* Say Equals *Clastoptera achatina* Germ. [error] Equals *Clastoptera orbiculata* Sign. (nom. nud.) Equals *Clastoptera lineata* Sign. (nom. nud.)

[*Clastoptera*] *obtusa* Baker 1900b: 463 [Notes]

Clastoptera obtusa Osborn 1900c: 65 [Food plants]²²

Clastoptera obtusa Osborn 1900f: 11 [Listed]²²

Clastoptera *obtusa* Smith 1900a: 90 [Listed]¹⁵

Clastoptera obtusa Heidemann 1901a: 400 [Food plants]²³

Clastoptera obtusa Van Duzee 1903a: 111 [Listed]^{14, 24}

[*Clastoptera*] *obtusa* Woodworth 1903a: 43 [Listed]¹⁶ Equals *Cercopis* [*obtusa*]

Clastoptera *obtusa* Wirtner 1904a: 216 [Listed]³

[*Clastoptera*] *obtusa* Crevecoeur 1905a: 235 [Ecology]²⁵

Clastoptera obtusa Van Duzee 1905a: 553 [Listed]⁵

Clastoptera obtusa Felt 1906a: 687 [Economics]⁵

Clastoptera obtusa Slosson 1906a: 326 [Listed]²⁶

Clastoptera obtusa Van Duzee 1906a: 409 [Notes, food plants]⁸

Clastoptera obtusa Boring 1907a: 496; Pl. VI, Figs. 208–225; Pl. VII, Figs. 226–231 [Spermatogenesis, illustrated]⁴

Clastoptera obtusa Moore 1907a: 189 [Listed]¹³

Clastoptera obtusa Tucker 1907a: 65 [Listed]²⁵

Clastoptera obtusa Van Duzee 1908b: 115 [Listed]¹³

Clastoptera obtusa Felt 1910b: 121 Equals [*Clastoptera*] *pini* Fitch [error] Equals [*Clastoptera*] *testacea* Fitch [error]

Clastoptera *obtusa* Smith 1910a: 99 [Listed]^{15, 27}

Clastoptera obtusa Young 1910a: 125 [Listed]⁵

Clastoptera *obtusa* Lallemand 1912a: 23 [Catalogued]^{6, 28} Equals *Cercopis* [*obtusa*] Say Equals *Aphrophora obtusa* Harr.

[*Clastoptera*] *obtusa* *orbiculata* Lallemand 1912a: 24 [nom. nud., catalogued] Equals *Clastoptera orbiculata* Fowl. [nom. nud.]

Clastoptera obtusa Van Duzee 1912b: 327 [Taxonomy]



Clastoptera obtusa Boring 1913a: 133 [Spermatogenesis]
Clastoptera obtusa Shelford 1913a: 261 [Ecology]²⁹
 [Clastoptera] obtusa Woodworth 1913a: 270 [Listed]¹⁶
Clastoptera obtusa Van Duzee 1914a: 48 [Listed]¹⁶
Clastoptera obtusa Boring and Fogler 1915a: 314 [Comparative note]
Clastoptera obtusa Metcalf 1915a: 48 (16) [Listed]³⁰
Clastoptera obtusa Harvey 1916a: 41 [Chromosome number]
Clastoptera obtusa Osborn 1916b: 283; Figs. 42, 50e-f [Life history, economics, illustrated]^{31, 32} Equals [Clastoptera] *pini* Fitch [error] Equals [Clastoptera] *testacea* Fitch [error] :287 [Food plants]³²
 [Clastoptera] obtusa Van Duzee 1916a: 58 [Listed]^{1, 7} Equals [Clastoptera] *lineata* Lall. [nom. nud.] Equals [Clastoptera] *orbiculata* Lall. [nom. nud.] Equals [Clastoptera] *lineaticollis* [sic] Ball [in part.]
Clastoptera obtusa Van Duzee 1917b: 517 [Catalogued]^{2, 3, 4, 5, 8, 9, 13, 14, 15, 16, 22, 23, 24, 25, 26, 30, 33, 34, 35} Equals *Cercopis* [obtusa] Say Equals *Aphrophora* [obtusa] Harr. Equals *Ptyelus* [obtusus] :518 Equals [Clastoptera] *lineaticollis* [sic] Ball [in part.] Equals [Clastoptera] *lineata* Sign. [nom. nud.] Equals [Clastoptera] *orbiculata* Sign. [nom. nud.]
Clastoptera obtusa Beal 1918a: 10 [Listed]¹
Clastoptera obtusa Johnson and Ledig 1918a: 7 [Listed]¹⁶
Clastoptera obtusa pallida Ball 1919d: 145 [n. var.]²
Clastoptera obtusa Ball 1919d: 145 [Comparative note]
Clastoptera obtusa Downes 1919a: 13 [Food plants]³⁶
Clastoptera obtusa Baerg 1920a: 20; 1 fig. [Parasites, illustrated]
 [Clastoptera] obtusa Britton 1920a: 56 [Listed]³⁷
 [Clastoptera] obtusa McAtee 1920b: 174 [Key] :175 [Key to varieties]
 C[Clastoptera] obtusa Moore 1920a: 24 [Listed]^{8, 13} :25 [Food plants, life history notes]
Clastoptera obtusa Osborn 1921a: 5 [Listed]³⁸
Clastoptera obtusa Crampton 1922b: 55; Pl. 3, Fig. 3 [σ genitalia illustrated]
Clastoptera obtusa Doering 1922a: 518 [Life history notes]
Clastoptera obtusa Osborn 1922c: 27; Figs. 12b, c [Ecology, illustrated]⁵
Clastoptera obtusa Osborn and Drake 1922a: 22 [Ecology]⁵
Clastoptera obtusa Boring 1923a: 91 [Cytology]
Clastoptera obtusa Garman 1923a: 153; Pls. VIII-IX, Figs. 1-3, 5; 1 text fig. [Life history, illustrated]³⁷
Clastoptera obtusa Herrera 1923a: 114 [Listed]^{39, 40, 41}
 [Clastoptera] obtusa Stearns 1923a: 231 [Key] :235; Figs. 20, 78-81 [Described, illustrated] Equals *Cercopis* *obtusa* Say Equals *Clastoptera obtusa* Ball Equals *Clastoptera achatina* Germ. [error] Equals *Clastoptera testacea* Fitch [error]

Clastoptera obtusa Vorhines 1923a: 220 [Economics]⁴²
Clastoptera obtusa Comstock 1924a: 404 [Notes]
Clastoptera obtusa Felt 1924a: 359 [Economics]¹
Clastoptera obtusa Metcalf 1924a: 172 [Ecology]⁴³
Clastoptera obtusa Garman 1925a: 308 [Bibliography]
Clastoptera obtusa Leiby 1925a: 44 [Economics]³⁰
Clastoptera obtusa Blake 1926a: 58, 59; Pl. IX, Fig. 19A [Ecology, illustrated]³² :95 [Ecology]
Clastoptera obtusa Essig 1926a: 203 [Economics]^{14, 16, 24} Equals *Cercopis obtusa* Say
Clastoptera obtusa Ball 1927a: 105 [Key]
Clastoptera [sic] *obtusa* Ball 1927a: 109 [Listed]^{1, 7, 12, 44, 45}
Clastoptera obtusa pallida Ball 1927a: 110 [Described, food plants]^{2, 23, 46}
Clastoptera obtusa Ball 1927b: 222 [Notes] :222, 223, 224, 225 [Comparative notes]
Clastoptera obtusa Depdolla 1927a: 950 [Spermatogenesis]
Clastoptera obtusa Downes 1927a: 16 [Listed]³⁶
C[lastoptera] obtusa Johnson 1927a: 38 [Listed]^{32, 47}
C[lastoptera] obtusa Leonard 1928a: 146 [Listed]^{5, 48}
[Clastoptera obtusa] Metcalf 1928b: 88 [Economics]³⁰
Clastoptera obtusa Brimley 1929a: 30 [Listed]⁸
C[lastoptera] obtusa Doering 1929a: 58, 59, 62, 63, 65, 66, 68, 70, 71, 73, 92, 95, 96 [Comparative notes] :63; Pl. III, Fig. 7; Pl. VI, Figs. 1, la; Pl. X, Figs. 1, 9; Pl. XIV, Figs. 1, 9; Pl. XVIII, Fig. 6; Pl. XXII, Figs. 5, 5a; Pl. XXIV; Pl. XXVI, Figs. 1, la, lb [Described, illustrated, catalogued]
Cercopis obtusa Doering 1929a: 65 To *Clastoptera obtusa obtusa* Say
Clastoptera obtusa pallida Doering 1929a: 65 To *Clastoptera obtusa obtusa* Say
[Clastoptera obtusa] Metcalf 1929a: 117 [Economics]³⁰
Cercopis obtusa Sherborn 1929a: 4505 [Catalogued]
Clestoptera [sic] *obtusa* Bird 1930a: 407, 439 [Ecology]⁴⁹
[Clastoptera] obtusa Doering 1930b: 87 [Distribution, food plants]¹
Clastoptera obtusa Essig 1931a: 753 [Listed]
Clastoptera obtusa Felt and Chamberlain 1935a: 15 [Ecology]⁵
Clastoptera obtusa Ballou 1936b: 455 [Food plants]⁵⁰
C[lastoptera] obtusa Doane, Van Dyke, Chamberlin, and Burke 1936a: 385 [Economics]¹
Clastoptera obtusa Daviault 1937a: 107 [Notes, food plants]^{7, 37}
Clastoptera obtusa Misra 1937a: 257, 263 [Chromosome number]
Clastoptera obtusa Shelford 1937a: 261 [Ecology]²⁹
Clastoptera obtusa Wolcott 1937a: 31 [Ecology]⁵
Clastoptera obtusa Brimley 1938a: 87 [Listed]³⁰

[*Clastoptera*] *obtusa* Britton 1938c: 27 [Listed]³⁷
 C[*Clastoptera*] *obtusa* Procter 1938a: 84 [Listed]⁴⁷
Clastoptera obtusa Osborn 1939a: 100 [Listed]
Clastoptera obtusa Mozzette, et al. 1940a: 15; Fig. 17 [Economics, illustrated]¹
Clastoptera obtusa Doering 1942a: 66 [Egg deposition] :67 [Food plants]
 [*Clastoptera*] *obtusa* Metcalf and Bruner 1944a: 123 [Comparative note]
Clastoptera obtusa Moore 1944a: 42 [Listed]¹³
Clastoptera obtusa Thompson 1944a: 34 [Parasites]¹
Clastoptera obtusa Phillips and Cole 1945a: 29 [Economics]³⁸
 [*Clastoptera*] *obtusa* Froeschner 1946a: 31 [Key] :34 [Notes]
 C[*Clastoptera*] *obtusa* Procter 1946a: 84 [Listed]⁴⁷
Clastoptera obtusa Ebeling 1950a: 604 [Economics]¹
Clastoptera obtusa Moore 1950a: 253 [Listed]¹³
Clastoptera obtusa Moore 1950b: 28 [Listed]¹³
Clastoptera obtusa pallida Moore 1950a: 253 [Listed]¹³
Clastoptera obtusa pallida Moore 1950b: 28 [Listed]¹³
 C[*Clastoptera*] *obtusa* Chandler 1952a: 890 [Food plants]
Clastoptera obtusa Phillips, Cole, and Large 1952a: 29 [Economics]³⁸
Clastoptera obtusa Chandler 1953a: 450-454 [Listed]³⁹
Clastoptera obtusa Strickland 1953a: 204 [Listed]⁵¹
Clastoptera obtusa Deay, et al. 1955a: 33 [Listed]

LOCALITIES: ¹ United States. ² Iowa. ³ Pennsylvania. ⁴ Massachusetts. ⁵ New York.
⁶ North America. ⁷ Canada. ⁸ Ontario. ⁹ Texas. ¹⁰ Eastern United States.
¹¹ Tamaulipas. ¹² Mexico. ¹³ Quebec. ¹⁴ Colorado. ¹⁵ New Jersey. ¹⁶ California.
¹⁷ Georgia. ¹⁸ West Indies (?). ¹⁹ Guerrero. ²⁰ Panama. ²¹ Guatemala. ²² Ohio.
²³ District of Columbia. ²⁴ New Mexico. ²⁵ Kansas. ²⁶ New Hampshire. ²⁷ Staten Island. ²⁸ Central America. ²⁹ Illinois. ³⁰ North Carolina. ³¹ Northern United States. ³² Maine. ³³ Maryland. ³⁴ Virginia. ³⁵ West Virginia. ³⁶ British Columbia. ³⁷ Connecticut. ³⁸ Florida. ³⁹ Nuevo León. ⁴⁰ Federal District. ⁴¹ Puebla. ⁴² Arizona. ⁴³ Michigan. ⁴⁴ West Indies. ⁴⁵ South America. ⁴⁶ Wisconsin. ⁴⁷ Mount Desert Island. ⁴⁸ Long Island. ⁴⁹ Manitoba. ⁵⁰ Costa Rica. ⁵¹ Alberta.

obtusa var. *a* Bull [*obtusa*]. See *Clastoptera obtusa* var. *obtusa* Say.

obtusa var. *achatina* Germar. See *Clastoptera achatina* Germar.

obtusa var. *antica* Fowler. See *Clastoptera antica* Fowler.

obtusa var. *arborina* Ball. See *Clastoptera arborina* Ball.

obtusa var. *b* Ball [*obtusa*]. See *Clastoptera obtusa* var. *obtusa* Say.

obtusa var. **borealis** Ball

Clastoptera obtusa borealis Ball 1919d: 145 [n. var.]^{1, 2, 3, 4, 5, 6}
 [*Clastoptera obtusa*] *borealis* Essig 1926a: 203 [Listed]
 [*Clastoptera*] *obtusa borealis* Ball 1927a: 105 [Comparative note] :111
 [Described, food plants]^{1, 3, 6, 7, 8, 9, 10, 11}
Clastoptera borealis Ball 1927b: 224 [Comparative notes]

Clastoptera obtusa borealis Doering 1929a: 19 [Key] :68, 69, 72 [Comparative notes] :67; Pl. II [Described, illustrated, catalogued]^{5, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18}

Clastoptera obtusa borealis Doering 1930b: 85 [Key]

Clastoptera obtusa borealis Brown 1934a: 224 [Listed]¹⁹

Clastoptera obtusa borealis Brimley 1938a: 87 [Listed]¹⁴

[*Clastoptera*] *obtusa borealis* Doering 1941e: 133 [Key]

Clastoptera obtusa borealis Doering 1942a: 67, 70 [Food plants]

Clastoptera obtusa borealis Doering 1942b: 73, 76, 80, 87, 90, 91 [Food plants]

[*Clastoptera obtusa*] *borealis* Moore 1944a: 42 [Listed]²⁰

[*Clastoptera obtusa*] *borealis* Froeschner 1946a: 32 [Key] :34 [Notes]^{8, 13, 21}

Clastoptera obtusa borealis Moore 1950a: 253 [Listed]²⁰

Clastoptera obtusa borealis Moore 1950b: 28 [Listed]²⁰

[*Clastoptera*] *borealis* Strickland 1953a: 204 [Listed]²²

LOCALITIES: ¹ Nova Scotia. ² Wisconsin. ³ West Virginia. ⁴ Washington. ⁵ California. ⁶ Rocky Mountain States. ⁷ Massachusetts. ⁸ Iowa. ⁹ Florida. ¹⁰ Colorado. ¹¹ Eastern States. ¹² Connecticut. ¹³ Kansas. ¹⁴ North Carolina. ¹⁵ North Dakota. ¹⁶ New Jersey. ¹⁷ New York. ¹⁸ Michigan. ¹⁹ Ontario. ²⁰ Quebec. ²¹ Missouri. ²² Alberta.

obtusa var. *brachialis* Stål. See *Clastoptera brachialis* Stål.

obtusa var. *c* Ball [*obtusa*]. See *Clastoptera obtusa* var. *tristis* Van Duzee.

obtusa var. *cimicoides* Germar. See *Clastoptera cimicoides* Germar.

obtusa var. *cincticollis* Fitch. See *Clastoptera proteus* Fitch.

obtusa var. *darnoides* Germar. See *Clastoptera darnoides* Germar.

obtusa var. *flavicollis* Fitch. See *Clastoptera proteus* Fitch.

obtusa var. *flavifrons* Germar. See *Clastoptera flavifrons* Germar.

obtusa var. *fuscipes* Stål. See *Clastoptera fuscipes* Stål.

obtusa var. *fuscomaculata* Stål. See *Clastoptera fuscomaculata* Stål.

obtusa var. *juniperina* Ball. See *Clastoptera juniperina* Ball.

obtusa var. *lineata* Fowler [nom. nud.]. See *Clastoptera obtusa* var. *obtusa* Say.

obtusa var. *lineatocollis* Stål. See *Clastoptera lineatocollis* Stål.

obtusa *lineatocollis* var. *a* Ball. See *Clastoptera lineatocollis* Stål.

obtusa *lineatocollis* var. *b* Ball. See *Clastoptera lineatocollis* Stål.

obtusa *lineatocollis* var. *c* Ball. See *Clastoptera lineatocollis* Stål.

obtusa *lineatocollis* var. *d* Ball. See *Clastoptera lineatocollis* Stål.

obtusa var. *nubifera* Stål. See *Clastoptera nubifera* Stål.

***obtusa* var. *obtusa* Say**

Clastoptera obtusa obtusa Ball 1896a: 190; Pl. XI, Fig. 2 [Described, illustrated] :191 [Zoogeography]¹

Clastoptera obtusa obtusa var. *a* Ball 1896a: 190 [n. var.]^{2, 3, 4, 5, 6, 7, 8, 9}

Clastoptera obtusa obtusa var. *b* Ball 1896a: 190 [n. var.]^{2, 5, 7}

[*Clastoptera*] *lineata* Fowler 1898a: 202 (nom. nud.) To *Clastoptera obtusa*

[*Clastoptera obtusa*] *obtusa* Smith 1900a: 90 [Listed]

[*Clastoptera obtusa*] *obtusa* Lallemand 1912a: 24; Pl. 1, Figs. 3, 3a
[Catalogued, illustrated]

[*Clastoptera obtusa*] *lineata* Lallemand 1912a: 24 [nom. nud., catalogued]
Equals [*Clastoptera obtusa*] var. *a* Ball Equals [*Clastoptera obtusa*] var. *b* Ball

Clastoptera obtusa obtusa Van Duzee 1914a: 48 [Listed]¹⁰

[*Clastoptera*] *lineata* Van Duzee 1916a: 58 [nom. nud.] To [*Clastoptera*] *obtusa* Say

[*Clastoptera*] *lineata* Van Duzee 1917b: 518 [nom. nud.] To *Clastoptera obtusa* Say

[*Clastoptera obtusa*] *obtusa* Britton 1920a: 56 [Listed]¹¹

Clastoptera obtusa obtusa McAtee 1920b: 176 [Notes, key]^{6, 7}

Clastoptera obtusa obtusa Stearns 1923a: 235 To *Clastoptera obtusa* Say :236 [Described]^{2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23}

[*Clastoptera obtusa*] *obtusa* Ball 1927a: 110, 111, 112 [Comparative notes] :111 [Described, food plants]²

Clastoptera obtusa obtusa Doering 1929a: 19 [Key] :65; Pl. II [Described, illustrated, catalogued]^{2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30} Equals *Clastoptera obtusa pallida* Ball Equals *Cercopis obtusa* Say

Clastoptera obtusa obtusa Van Duzee 1929e: 62 [Listed]

Clastoptera obtusa obtusa Doering 1930b: 85 [Key]

[*Clastoptera*] *obtusa obtusa* Doering 1941c: 133 [Key]

Clastoptera obtusa obtusa Doering 1942a: 67, 69, 70 [Food plants]

Clastoptera obtusa obtusa Doering 1942b: 73, 79, 80, 84, 87, 89, 90, 91 [Food plants]

[*Clastoptera obtusa*] *obtusa* Froeschner 1946a: 31 [Key]

LOCALITIES: ¹ Mississippi Valley States. ² Iowa. ³ New Hampshire. ⁴ Massachusetts. ⁵ New York. ⁶ Maryland. ⁷ District of Columbia. ⁸ West Virginia. ⁹ Ontario. ¹⁰ California. ¹¹ Connecticut. ¹² Maine. ¹³ Vermont. ¹⁴ Pennsylvania. ¹⁵ North Carolina. ¹⁶ South Carolina. ¹⁷ Tennessee. ¹⁸ Ohio. ¹⁹ Wisconsin. ²⁰ Minnesota. ²¹ Illinois. ²² Kansas. ²³ Colorado. ²⁴ Michigan. ²⁵ Nebraska. ²⁶ New Jersey. ²⁷ South Dakota. ²⁸ Texas. ²⁹ Virginia. ³⁰ Quebec.

obtusa obtusa var. *a* Bull. See *Clastoptera obtusa* var. *obtusa* Say.

obtusa obtusa var. *b* Ball. See *Clastoptera obtusa* var. *obtusa* Say.

obtusa obtusa var. *c* Ball. See *Clastoptera obtusa* var. *tristis* Van Duzee.

obtusa var. *obtusata* Stål. See *Clastoptera obtusata* Stål.

obtusa var. *orbiculata* Fowler [nom. nud.]. See *Clastoptera obtusa* Say.

obtusa var. *osborni* Gillette and Baker. See *Clastoptera osborni* Gillette and Baker.

obtusa osborni var. *a* Ball. See *Clastoptera osborni* Gillette and Baker.

obtusa osborni var. *b* Ball. See *Clastoptera testacea* Fitch.

obtusa osborni var. *c* Ball. See *Clastoptera testacea* Fitch.

obtusa var. *pallida* Ball. See *Clastoptera obtusa* Say.

obtusa var. *pallidiceps* Stål. See *Clastoptera pallidicps* Stål.

obtusa var. *pini* Fitch. See *Clastoptera testacea* Fitch.

obtusa var. *sahlbergi* Stål. See *Clastoptera sahlbergi* Stål.

obtusa var. *stolida* Uhler. See *Clastoptera stolida* Uhler.

obtusa var. *testacea* Fitch. See *Clastoptera testacea* Fitch.

obtusa var. *tibialis* Stål. See *Clastoptera tibialis* Stål.

obtusa var. **tristis** Van Duzee

Clastoptera obtusa obtusa var. *c* Ball 1896a: 190 [n. var.]¹ Equals

[*Clastoptera*] *achatina* [error]

[*Clastoptera obtusa*] var. *c* Lallemand 1912a: 24 To [*Clastoptera obtusa*] *achatina* Germ. [error]

[*Clastoptera obtusa*] *tristis* Van Duzee 1912a: 508 Nom. nov. pro

[*Clastoptera obtusa obtusa* var. *c*] Ball [1896] [Notes, catalogued]

Clastoptera obtusa tristis Van Duzee 1912b: 327 Equals *Clastoptera proteus* Fitch [error]

[*Clastoptera obtusa*] *tristis* Van Duzee 1916a: 58 Equals [*Clastoptera*] *achatina* Ball [in part.] Equals [*Clastoptera*] *proteus* Prov. [in part.]

[*Clastoptera obtusa*] *tristis* Van Duzee 1917b: 518 [Catalogued] Equals [*Clastoptera*] *achatina* Ball [in part.] Equals [*Clastoptera*] *proteus* Prov. [in part.]

[*Clastoptera obtusa*] *tristis* McAtee 1920b: 175 [Key] :176 [Listed]²

[*Clastoptera obtusa*] *tristis* Moore 1920a: 24 [Listed]

[*Clastoptera obtusa*] *tristis* Essig 1926a: 203 [Listed]

[*Clastoptera*] *obtusa tristis* Ball 1927a: 105 [Comparative note] :111 [Described, food plants]^{3, 4, 5, 6, 7}

Clastoptera obtusa tristis Ball 1927b: 224 [Comparative note]

C[*lastoptera*] *obtusa tristis* Doering 1929a: 19 [Key] :65 [Comparative note] :66; Pl. II [Described, illustrated, catalogued]^{1, 3, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18}

Clastoptera obtusa var. *c* Doering 1929a: 69 To *Clastoptera achatina* Germ. [error]

Clastoptera obtusa tristis Doering 1930b: 85 [Key]

Clastoptera obtusa tristis Brimley 1938a: 87 [Listed]¹⁵

[*Clastoptera*] *obtusa tristis* Doering 1941c: 133 [Key]

Clastoptera obtusa tristis Doering 1942a: 67 [Food plants]

Clastoptera obtusa tristis Doering 1942b: 74, 90, 91 [Food plants]

[*Clastoptera obtusa*] *tristis* [sic] Moore 1944a: 42 [Listed]¹⁸

[*Clastoptera obtusa*] *tristis* Froeschner 1946a: 31 [Key] :34 [Notes]¹⁹

Clastoptera obtusa tristis Moore 1950a: 253 [Listed]¹⁸

Clastoptera obtusa tristis Moore 1950b: 28 [Listed]¹⁸

LOCALITIES: ¹ Pennsylvania. ² Maryland. ³ Iowa. ⁴ Ontario. ⁵ Colorado. ⁶ California. ⁷ Florida. ⁸ Alabama. ⁹ Arizona. ¹⁰ Kansas. ¹¹ Maine. ¹² Massachusetts.

¹³ Michigan. ¹⁴ New Jersey. ¹⁵ North Carolina. ¹⁶ New York. ¹⁷ Ohio. ¹⁸ Quebec.

¹⁹ Missouri.

obtusa var. *tristis*. Typographical error for *Clastoptera obtusa* var. *tristis* Van Duzee.
obtusa var. *undulata* Uhler. See *Clastoptera undulata* Uhler.

obtusata Stål

C[lastoptera] obtusata Stål 1854b: 253 [n. sp.]¹

Clastoptera obtusata Walker 1858b: 260 [Catalogued]¹

[Clastoptera] obtusata Dohrn 1859a: 69 [Listed]¹

C[lastoptera] obtusata Stål 1862e: 17 [Described, catalogued]²

Clastoptera obtusata Lallemand 1912a: 23 To *C[lastoptera] darnoides*
Germ. [error]

[Clastoptera] obtusa obtusata Ball 1927b: 223 [Notes]¹ Equals

[Clastoptera] obtusata Stål

LOCALITIES: ¹ Brazil. ² Rio de Janeiro.

ochrospila Jaeobi

Clastoptera ochrospila Jaeobi 1908a: 202 [n. sp.]^{1, 2}

C[lastoptera] ochrospila Lallemand 1912a: 24 [Catalogued]

Clastoptera ochrospila Ball 1927b: 223, 225 [Notes]^{1, 2}

LOCALITIES: ¹ Peru. ² Bolivia.

ochrospila var. **nuba** Ball

Clastoptera ochrospila nuba Ball 1927b: 225 [n. var.]¹

LOCALITIES: ¹ Peru.

orbiculata Fowler [nom. nud.]. See *Clastoptera obtusa* Say.

osborni Gillette and Baker

Clastoptera osborni Gillette and Baker 1895a: 70; 2 figs. [n. sp., illustrated]¹

Clastoptera obtusa osborni var. *a* Ball 1896a: 190 [n. var.]^{1, 2, 3, 4} :192
[Zoogeography]

Clastoptera obtusa osborni Ball 1896a: 190; Pl. XI, Fig. 3 [Described, illustrated]

C[lastoptera] osborni Ball 1896a: 191 [Described, eatalogued] :188
To *Clastoptera obtusa* Say [error]

Clastoptera osborni Baker 1900b: 463 [Notes] :464 [Comparative note]

[Clastoptera] obtusa osborni Tuckner 1907a: 65 [Listed]⁵

C[lastoptera] osborni Lallemand 1912a: 24 [Catalogued]

[Clastoptera] osborni Van Duzee 1916a: 58 [Listed]⁶ Equals *[Clastoptera] obtusa* Van D. [in part.]

Clastoptera osborni Van Duzee 1917b: 518 [Catalogued]^{1, 7, 8} Equals
 [Clastoptera] *obtusa* Van D. [in part.] Equals [Clastoptera *obtusa*
osborni] Ball

[Clastoptera] *osborni* Stearns 1923a: 231 [Key, described]^{1, 2, 3, 4, 7, 9}
 Equals *Clastoptera obtusa osborni* Ball

Clastoptera osborni Doering 1926a: 85 [Comparative note]

Clastoptera osborni Ball 1927a: 109 To *Clastoptera obtusa testacea* Fitch
 [error]

Clastoptera obtusa osborni Ball 1927a: 109 To *Clastoptera obtusa testacea*
 Fitch [error]

C[lastoptera] osborni Doering 1929a: 19 [Key] :55, 58, 59, 62, 63 [Comparative notes] :56; Pl. I, Fig. 30; Pl. III, Fig. 7; Pl. V, Fig. 9; Pl. IX, Figs. 1, 11; Pl. XIII, Figs. 7, 14; Pl. XVII, Fig. 2; Pl. XXI, Figs. 7, 7a; Pl. XXIV; Pl. XXV, Figs. 11, 11a, 11b [Described, illustrated, catalogued]^{1, 2, 3, 4, 7, 8, 9, 10} Equals *Clastoptera obtusa osborni* Gill. and Bak. Equals *Clastoptera obtusa testacea* Fitch [error]
 Equals *Clastoptera obtusa* Van D. [in part.]

Clastoptera osborni Knowlton 1929b: 45 [Listed]¹¹

Clastoptera osborni Doering 1930b: 83 [Key] :87 [Distribution, food plants]¹

Clastoptera osborni Essig 1931a: 724 [Listed]

[Clastoptera] *osborni* Doering 1941e: 132 [Key]

Clastoptera osborni Doering 1942b: 74, 87 [Food plants]

LOCALITIES: ¹ Colorado. ² Wisconsin. ³ District of Columbia. ⁴ West Virginia.
⁵ Kansas. ⁶ Western States. ⁷ New Mexico. ⁸ Arizona. ⁹ Ohio. ¹⁰ Texas.
¹¹ Utah.

osborni var. *a* Bull [*obtusa*]. See *Clastoptera osborni* Gillette and Baker.

osborni var. *b* Ball [*obtusa*]. See *Clastoptera testacea* Fitch.

osborni var. *c* Ball [*obtusa*]. See *Clastoptera testacea* Fitch.

osceola Ball (var.). See *Clastoptera proteus* var. *osceola* Ball.

ovata Doering

Clastoptera ovata Doering 1929a: 90; Pl. II; Pl. III, Fig. 12; Pl. VII, Fig. 7; Pl. XI, Figs. 1, 12; Pl. XV, Figs. 5, 16; Pl. XIX, Fig. 4; Pl. XXIII, Figs. 5, 5a; Pl. XXIV; Pl. XXVII, Figs. 9, 9a [n. sp., illustrated]^{1, 2, 3, 4} :19 [Key] :65, 66, 85, 86, 91, 92 [Comparative notes]

Clastoptera ovata Doering 1930b: 84 [Key]

[Clastoptera] *ovata* Doering 1941e: 133 [Key]

Clastoptera ovata Doering 1942b: 74 [Food plants]

LOCALITIES: ¹ California. ² Oregon. ³ Wyoming. ⁴ British Columbia.

pallida Ball (var.). See *Clastoptera obtusa* Say.

pallidiceps Stål

C[lastoptera] pallidiceps Stål 1862e: 16 [n. sp.]¹

Clastoptera pallidiceps Lallemand 1912a: 25 To *Clastoptera scutellata* Germ. [error]

[*Clastoptera*] *obtusa pallidiceps* Ball 1927b: 223 [Notes] Equals [*Clastoptera*] *pallidiceps* Stål

LOCALITIES: ¹ Rio de Janeiro.

pallidocephala Doering

Clastoptera pallidocephala Doering 1929a: 87; Pl. II; Pl. III, Fig. 11; Pl. VII, Fig. 5; Pl. XI, Figs. 3, 13; Pl. XV, Figs. 8, 13; Pl. XIX, Fig. 9; Pl. XXIII, Figs. 7, 7a; Pl. XXIV; Pl. XXVII, Figs. 7, 7a [n. sp., illustrated]^{1, 2, 3} :20 [Key] :65, 66, 85, 86, 91 [Comparative notes]

Clastoptera pallidocephala Doering 1930b: 85 [Key]

[*Clastoptera*] *pallidocephala* Doering 1941c: 133 [Key]

Clastoptera pallidocephala Doering 1942b: 74, 84, 87 [Food plants]

LOCALITIES: ¹ Arizona. ² California. ³ New Mexico.

picturata Stål

[*lastoptera*] *picturata* Stål 1862e: 16 [n. sp.]¹

[*Clastoptera*] *proteus picturata* Ball 1927b: 223 [Notes] Equals [*Clastoptera*] *picturata* Stål

LOCALITIES: ¹ Rio de Janeiro.

pina. Typographical error for *Clastoptera pini* Fitch. See *Clastoptera testacea* Fitch.
pini Fitch. See *Clastoptera testacea* Fitch.

pini var. *a* Fitch. See *Clastoptera testacea* Fitch.

pini var. *b* Fitch. See *Clastoptera testacea* Fitch.

proteus Fitch

C[*lastoptera*] *proteus* Fitch 1851a: 54 [n. sp., food plants]¹

[*Clastoptera*] *proteus* *cincticollis* Fitch 1851a: 54 [n. subsp.]¹

[*Clastoptera*] *proteus cincticollis* var. *a* Fitch 1851a: 54 [n. var.]¹

[*Clastoptera*] *proteus cincticollis* var. *b* Fitch 1851a: 54 [n. var.]¹

[*Clastoptera*] *proteus cincticollis* var. *c* Fitch 1851a: 54 [n. var.]¹

[*Clastoptera*] *proteus cincticollis* var. *d* Fitch 1851a: 54 [n. var.]¹

[*Clastoptera*] *proteus* *flavicollis* Fitch 1851a: 54 [n. subsp.]¹

[*Clastoptera*] *proteus* *flavicollis* var. *a* Fitch 1851a: 54 [n. var.]¹

[*Clastoptera*] *proteus* *flavicollis* var. *b* Fitch 1851a: 54 [n. var.]¹

[*Clastoptera*] *proteus* *maculicollis* Fitch 1851a: 54 [n. subsp.]¹

[*Clastoptera*] *proteus* *maculicollis* var. *a* Fitch 1851a: 54 [n. var.]¹

[*Clastoptera*] *proteus* *maculicollis* var. *b* Fitch 1851a: 55 [n. var.]¹

[*Clastoptera*] *proteus* *maculicollis* var. *c* Fitch 1851a: 55 [n. var.]¹

Clastoptera *proteus* Walker 1852a: 1160 [Catalogued]¹ Equals [*Clastoptera*]

proteus *flavicollis* Fitch Equals [*Clastoptera*] *proteus* *flavicollis*

var. *a* Fitch Equals [*Clastoptera*] *proteus* *flavicollis* var. *b* Fitch

Equals [*Clastoptera proteus*] *cincticollis* Fitch Equals [*Clastoptera proteus cincticollis*] var. *a* Fitch Equals [*Clastoptera proteus cincticollis*] var. *b*] Fitch Equals [*Clastoptera proteus cincticollis*] var. *c*] Fitch Equals [*Clastoptera proteus cincticollis*] var. *d* Fitch Equals [*Clastoptera proteus*] *maculicollis* Fitch Equals [*Clastoptera proteus maculicollis*] var. *a* Fitch Equals [*Clastoptera proteus maculicollis*] var. *b* Fitch] Equals [*Clastoptera protcus maculicollis*] var. *c* Fitch Equals [*Clastoptera proteus*] *nigricollis* Fitch Equals [*Clastoptera proteus nigricollis*] var. *a* Fitch Equals [*Clastoptera proteus nigricollis*] var. *b*] Fitch Equals [*Clastoptera proteus nigricollis*] var. *c*] Fitch Equals [*Clastoptera proteus nigricollis*] var. *d* Fitch

Clastoptera protcus Walker 1858b: 260 [Catalogued]¹

Clastoptera proteus Harris 1863a: 225; Pl. III, Fig. 6 [Economics, illustrated]²

C[lastoptera] proteus Uhler 1864a: 160 [Comparative note]

Clastoptera proteus Packard 1869a: 532 [Notes, ecology]

C[lastoptera] proteus Uhler 1876a: 348 [Comparative note]

Clastoptera protcus Glover 1877a: 31; Fig. 28 [Described, illustrated]³

Equals *Cercopis* [*proteus*]

Clastoptera protcus Glover 1878a: 1; Pl. 2, Fig. 4 [Illustrated]³ Equals *Cercopis* [*proteus*]

C[lastoptera] proteus Brodie and White 1883a: 58 [Listed]⁴

Clastoptera proteus Fletcheher 1883a: 78 [Economics]⁵

C[lastoptera] proteus Uhler 1884a: 244; Fig. 309 [Notes, illustrated, food plants]^{3, 4, 6, 7, 8, 9, 10}

Clastoptera proteus Comstock 1888a: 178 [Notes]

Clastoptera proteus Packard 1888a: 532 [Notes]

C[lastoptera] proteus Uhler 1888e: 244; Fig. 309 [Notes, illustrated, food plants]^{3, 4, 6, 7, 8, 9, 10}

Clastoptera protcus Lintner 1889a: 245 [Food plants]¹¹

C[lastoptera] proteus Provancher 1889a: 259 [Key] :260 [Described]⁴

Equals *Clastoptera saintcyri* Prov. [error]

Clastoptera protcus Van Duzee 1889b: 8 [Listed]⁵

C[lastoptera] proteus Smith 1890a: 443 [Listed]

Clastoptera proteus Van Duzee 1890c: 388 [Taxonomy]

Clastoptera proteus Fernald 1891a: 11 [Food plants]²

Clastoptera proteus Harrington 1892a: 31 [Listed]⁵

Clastopetra [sic] *proteus* Osborn 1892a: 127 (13) [Listed]⁹

C[lastoptera] proteus Southwick 1892b: 318 [Listed]¹¹

C[lastoptera] proteus Fitch 1893a: 394 (54) [n. sp., reprinted, food plants]¹¹

Clastoptera proteus] *cincticollis* Fitch 1893a: 394 (54) [n. subsp., reprinted]¹¹

[*Clastoptera protcus cincticollis*] var. *a* Fitch 1893a: 394 (54) [n. var., reprinted]¹

[*Clastoptera proteus cinctiecollis*] var. *b* Fitch 1893a: 394 (54) [n. var., reprinted]¹

[*Clastoptera proteus eincticollis*] var. *c* Fitch 1893a: 394 (54) [n. var., reprinted]¹

[*Clastoptera protcus cinctiecollis*] var. *d* Fitch 1893a: 394 (54) [n. var., reprinted]¹

[*Clastoptera protcus*] *flavicollis* Fitch 1893a: 394 (54) [n. subsp., reprinted]¹

[*Clastoptera protcus flavicollis*] var. *a* Fitch 1893a: 394 (54) [n. var., reprinted]¹

[*Clastoptera protcus flavicollis*] var. *b* Fitch 1893a: 394 (54) [n. var., reprinted]¹

[*Clastoptera protcus*] *maculicollis* Fitch 1893a: 394 (54) [n. subsp., reprinted]¹

[*Clastoptera protcus maeulieollis*] var. *a* Fitch 1893a: 394 (54) [n. var., reprinted]¹

[*Clastoptera protcus maculieollis*] var. *b* Fitch 1893a: 395 (55) [n. var., reprinted]¹

[*Clastoptera protcus maculicollis*] var. *e* Fitch 1893a: 395 (55) n. var., reprinted]¹

Clastoptera protcus Van Duzee 1894e: 194 [Food plants]¹

Clastoptera proteus Goding 1895b: 500 [Catalogued]^{1, 2, 4, 5, 11, 12, 13, 14}

Equals *Clastoptera proteus flaciecollis* Fitch Equals *Clastoptera proteus cincticollis* Fitch Equals *Clastoptera proteus maculicollis* Fitch Equals *Clastoptera protcus nigricollis* Fitch

Clastoptera proteus Ball 1896a: 184 [Key, comparative note] :186; Pl. XI, Fig. 6; Pl. XIII, Figs. 3, 5, 9 [Described, illustrated, catalogued]^{1, 2, 5, 9, 12, 13, 14, 15, 16, 17, 18} Equals *Clastoptera sainteyri* Prov. [error] :192 [Economics]

[*Clastoptera proteus*] *flavicollis* Ball 1896a: 186 [Described]

[*Clastoptera proteus flaciecollis*] var. *a* Ball 1896a: 186 [Described]

[*Clastoptera proteus flavicollis*] var. *b* Ball 1896a: 186 [Described]

[*Clastoptera protcus*] *eincticollis* Ball 1896a: 186 [Described]

[*Clastoptera proteus einctiecollis*] var. *a* Ball 1896a: 186 [Described]

[*Clastoptera proteus cincticollis*] var. *b* Ball 1896a: 186 [Described]

[*Clastoptera proteus eincticollis*] var. *e* Ball 1896a: 186 [Described]

[*Clastoptera proteus eincticollis*] var. *d* Ball 1896a: 186 [Described]

[*Clastoptera protcus*] *maeulieollis* Ball 1896a: 186 [Described]

[*Clastoptera protcus maeulieollis*] var. *a* Ball 1896a: 186 [Described]

[*Clastoptera protcus maeulicollis*] var. *b* Ball 1896a: 186 [Described]

[*Clastoptera proteus maeulicollis*] var. *c* Ball 1896a: 186 [Described]
C[lastoptera] proteus Fowler 1897b: 199 [Comparative note]
C[lastoptera] proteus Ball 1899a: 205 [Listed]^{19, 20}
Clastoptera proteus Lugger 1900a: 120; Fig. 115 [Economics, illustrated]⁸
Clastoptera proteus Osborn 1900e: 65 [Listed]³
C[lastoptera] proteus Osborn 1900f: 11 [Listed]²¹
C[lastoptera] proteus Smith 1900a: 90 [Listed]¹²
Clastoptera proteus Van Duzee 1903a: 112 [Comparative note]
Clastoptera proteus Kellogg 1904a: 171 [Notes]²²
C[lastoptera] protea Wirtner 1904a: 216 [Listed]¹⁵
[Clastoptera] proteus Crevecoeur 1905a: 235 [Ecology]²⁴
Clastoptera proteus Van Duzee 1905a: 553 [Ecology]¹
Clastoptera proteus Felt 1906a: 598 [Food plants]¹
Clastoptera proteus Felt 1906b: 154 [Food plants]¹
Clastoptera proteus Van Duzee 1906a: 409 [Notes]⁵
Clastoptera proteus Baker 1907a: 116 [Notes]
Clastoptera proteus Fletcher and Gibson 1907a: 103 [Listed]⁵
Clastoptera proteus Moore 1907a: 189 [Listed]¹⁶
Clastoptera proteus Van Duzee 1907a: 50 [Comparative note]
Clastoptera proteus Guilbeau 1908a: 783 [Formation of froth]¹
Clastoptera proteus Kellogg 1908a: 171 [Notes, economics]
Clastoptera proteus Van Duzee 1908b: 115 [Listed]¹⁶
Clastoptera proteus Saunders 1909a: 374 [Economics]
C[lastoptera] obtusa cincticollis Felt 1910b: 121 Equals [*Clastoptera*]
pini Fitch [error]
C[lastoptera] obtusa flavicollis Felt 1910b: 121 Equals [*Clastoptera*]
pini Fitch [error]
C[lastoptera] proteus maeulicollis Felt 1910b: 121 [Listed]
C[lastoptera] proteus Smith 1910a: 99 [Listed]¹²
C[lastoptera] proteus Lallemand 1912a: 24; Pl. 1, Figs. 1, la [Illustrated,
catalogued]²²
Clastoptera proteus Licent 1912a: 57 [Listed]
Clastoptera proteus Van Duzee 1912a: 509 [Notes]
[Clastoptera proteus] cincticollis Van Duzee 1912a: 509 [Listed]
[Clastoptera proteus] flavicollis Van Duzee 1912a: 509 [Listed]
[Clastoptera proteus] maeulicollis Van Duzee 1912a: 509 [Listed]
Clastoptera proteus Van Duzee 1912b: 327 To *Clastoptera obtusa tristis*
Van D. [error]
Clastoptera proteus Shelford 1913a: 277 [Ecology]¹⁴
Clastoptera proteus Boring and Fogler 1915a: 314; Figs. 16–17 [Chromo-
somes illustrated, food plants]^{23, 25}

Clastoptera proteus Metcalf 1915a: 48 (16) [Listed]²⁶

Clastoptera proteus Harvey 1916a: 41 [Chromosome number]

Clastoptera proteus Osborn 1916b: 284; Figs. 43a-b, 50g-i [Life history, economies, illustrated]²⁵

Clastoptera proteus Osborn 1916b: 287 [Food plants]²⁵

[*Clastoptera*] *proteus* Van Duzee 1916a: 58 [Listed]^{4, 11} Equals [*Clastoptera*] *flavieollis* Fitch Equals [*Clastoptera*] *eineticollis* Fitch Equals [*Clastoptera*] *maeulieollis* Fitch Equals [*Clastoptera*] *nigrieollis* Fitch

Clastoptera proteus Seammell 1917b: 36 [Economies]^{2, 12, 27}

Clastoptera proteus Van Duzee 1917b: 519 [Catalogued]^{1, 2, 5, 6, 7, 12, 13, 14, 15, 16, 17, 18, 26, 28} Equals [*Clastoptera*] *sainteyri* Prov. [error] Equals [*Clastoptera*] *flava* Ball

Clastoptera proteus Baerg 1920a: 21 [Notes]

[*Clastoptera*] *proteus* Britton 1920a: 56 [Listed]²⁸

[*Clastoptera*] *proteus* McAtee 1920b: 174 [Key, key to varieties] :175 [Comparative note]

Clastoptera proteus Moore 1920a: 24 [Listed]^{5, 16} :25 [Food plants, life history notes]

Clastoptera proteus Osborn 1922e: 28 [Ecology]¹

Clastoptera proteus Patch 1922a: 373 [Economies]²⁵

Clastoptera proteus Boring 1923a: 91 [Cytology]

[*Clastoptera*] *proteus* Stearns 1923a: 231 [Key] :234; Pl. IV, Fig. 30; Text fig. 20, (70-73) [Described, illustrated]²⁸ Equals *Clastoptera proteus* *flavieollis* Equals *Clastoptera proteus* *eineticollis* Equals *Clastoptera proteus* *maeulieollis* Equals *Clastoptera proteus* *nigricollis* Equals *Clastoptera proteus* *vittata* Ball. [error] Equals *Clastoptera pini* Fitch [error] Equals *Clastoptera sainteyri* Prov. [error]

Clastoptera proteus Comstock 1924a: 403 [Notes]

Clastoptera proteus Garman 1925a: 307 [Eggs described]²⁸

Clastoptera proteus Doering 1926a: 85; Figs. 1, 3, 5 [Comparative note, illustrated]

Clastoptera proteus Ball 1927a: 105 [Key] :106 [Notes, food plants]^{5, 6, 7, 19, 29, 30, 31, 32, 33} :108 [Comparative note] :111, 112 [Notes]

Clastoptera proteus *eineticollis* Ball 1927a: 107 [Described]

Clastoptera proteus *flavieollis* Ball 1927a: 107 [Described]

Clastoptera proteus *maculieollis* Ball 1927a: 107 [Described]

Clastoptera proteus Ball 1927b: 222 [Notes]²² :223 [Comparative note]

Clastoptera proteus Downes 1927a: 16 [Listed]³⁴

Clastoptera proteus Johnson 1927a: 38 [Listed]^{25, 35}

Clastoptera proteus Leonard 1928a: 147 [Listed]¹

Clastoptera proteus Box 1929a: 8; Fig. 3 [Nymph illustrated]

Clastoptera proteus Brimley 1929a: 30 [Listed]⁵

C[lastoptera] proteus Doering 1929a: 23, 51, 52 [Comparative notes] :34; Pl. I, Figs. 17, 18, 20, 21, 22, 24, 25; Pl. III, Fig. 5; Pl. V, Fig. 3; Pl. IX, Figs. 3, 8; Pl. XIII, Figs. 4, 11; Pl. XVII, Fig. 6; Pl. XXI, Figs. 1, 1a; Pl. XXV, Figs. 5, 5a, 5b [Described, illustrated, catalogued] :41 To *Clastoptera protcus nigricollis* Fitch

Clastoptera proteus flavicollis Doering 1929a: 40 To *Clastoptera proteus proteus* Fitch

Clastoptera proteus maculicollis Doering 1929a: 40 To *Clastoptera proteus protcus* Fitch

Clastoptera proteus cincticollis Doering 1929a: 40 To *Clastoptera proteus protcus* Fitch

[*Clastoptera*] *proteus* Doering 1930b: 87 [Food plants]

C[lastoptera] proteus Johnson 1930a: 33 [Listed]^{2, 36}

Clastoptera proteus Phipps 1930a: 122 [Economics]²⁵ :187 [Listed]²⁵

Clastoptera proteus Britton 1933a: 88 [Economics]²⁸

Clastoptera proteus Doane, Van Dyke, Chamberlin, and Burke 1936a: 384 [Economics]¹¹

Clastoptera protcus Misra 1937a: 258, 263 [Chromosome number]

Clastoptera proteus Shelford 1937a: 277 [Ecology]¹⁴

C[lastoptera] proteus Procter 1938a: 84 [Listed]³⁵

Clastoptera proteus Schmidt 1939a: 137 [Listed]

Clastoptera proteus Comstock 1940a: 403 [Notes]

Clastoptera proteus Doering 1942a: 66 [Egg deposition]

Clastoptera proteus McGill 1944a: 11 [Food plants]¹

[*Clastoptera*] *proteus* Moore 1944a: 42 [Listed]¹⁶

[*Clastoptera*] *proteus* Froeschner 1946a: 31 [Key] :34 [Notes]²³

Clastoptera protcus Muesebeck 1946a: 430, 440 [Listed]

C[lastoptera] protcus Procter 1946a: 84 [Listed]³⁵

Clastoptera proteus Hoffman, Townes, Swift, and Sailer 1949a: 19 [Ecology]¹⁵

Clastoptera proteus Moore 1950a: 253 [Listed]¹⁶

Clastoptera proteus Moore 1950b: 28 [Listed]¹⁶

Clastoptera proteus Muesebeck 1950a: 120, 130 [Listed]

Clastoptera protcus Decay, et al. 1955a: 6, 19 [Listed]

LOCALITIES: ¹ New York. ² Massachusetts. ³ United States. ⁴ Canada. ⁵ Ontario. ⁶ Florida. ⁷ Texas. ⁸ Minnesota. ⁹ Iowa. ¹⁰ Washington. ¹¹ Eastern States. ¹² New Jersey. ¹³ District of Columbia. ¹⁴ Illinois. ¹⁵ Pennsylvania. ¹⁶ Quebec. ¹⁷ New Hampshire. ¹⁸ West Virginia. ¹⁹ Mexico. ²⁰ Vera Cruz. ²¹ Ohio. ²² North America. ²³ Missouri. ²⁴ Kansas. ²⁵ Maine. ²⁶ North Carolina. ²⁷ Wisconsin. ²⁸ Connecticut. ²⁹ Northeastern States. ³⁰ Eastern Canada. ³¹ Montana. ³² Utah. ³³ Haiti. ³⁴ British Columbia. ³⁵ Mount Desert Island. ³⁶ Nantucket Island.

proteus var. *anceps* McAtee. See *Clastoptera saintcyri* var. *anceps* McAtee.
proteus var. *candens* McAtee. See *Clastoptera proteus* var. *nigricollis* Fitch.
proteus *cincticollis* Fitch. See *Clastoptera proteus* Fitch.
proteus *cincticollis* var. *a* Fitch. See *Clastoptera proteus* Fitch.
proteus *cincticollis* var. *b* Fitch. See *Clastoptera proteus* Fitch.
proteus *cincticollis* var. *c* Fitch. See *Clastoptera proteus* Fitch.
proteus *cincticollis* var. *d* Fitch. See *Clastoptera protcus* Fitch.
proteus *flava* Ball. See *Clastoptera proteus* var. *nigricollis* Fitch.
proteus *flava* var. *a* Ball. See *Clastoptera proteus* var. *nigricollis* Fitch.
proteus *flava* var. *b* Ball. See *Clastoptera proteus* var. *nigricollis* Fitch.
proteus *flavicollis* Fitch. See *Clastoptera proteus* Fitch.
proteus *flavicollis* var. *a* Fitch. See *Clastoptera proteus* Fitch.
proteus *flavicollis* var. *b* Fitch. See *Clastoptera proteus* Fitch.
proteus var. *funesta* Stål. See *Clastoptera funesta* Stål.
proteus var. *hyperici* McAtee. See *Clastoptera hyperici* McAtee.
proteus *maculicollis* Fitch. See *Clastoptera proteus* Fitch.
proteus *maculicollis* var. *a* Fitch. See *Clastoptera proteus* Fitch.
proteus *maculicollis* var. *b* Fitch. See *Clastoptera proteus* Fitch.
proteus *maculicollis* var. *c* Fitch. See *Clastoptera proteus* Fitch.
proteus *nigra* Ball. See *Clastoptera saintcyri* var. *anceps* McAtee.
proteus *nigra* var. *a* Ball. See *Clastoptera saintcyri* var. *anceps* McAtee.
proteus *nigra* var. *b* Ball. See *Clastoptera saintcyri* var. *anceps* McAtee.
proteus var. *nigra* Germar. See *Clastoptera nigra* Germar.

proteus var. **nigricollis** Fitch

[*Clastoptera protcus*] *nigricollis* Fitch 1851a: 55 [n. subsp.]¹
 [*Clastoptera proteus nigricollis*] var. *a* Fitch 1851a: 55 [n. var.]¹
 [*Clastoptera proteus nigricollis*] var. *b* Fitch 1851a: 55 [n. var.]¹
 [*Clastoptera proteus nigricollis*] var. *c* Fitch 1851a: 55 [n. var.]¹
 [*Clastoptera protcus nigricollis*] var. *d* Fitch 1851a: 55 [n. var.]¹
 [*Clastoptera proteus*] *nigricollis* Walker 1852a: 1160 To *Clastoptera protcus* Fitch
 [*Clastoptera proteus nigricollis*] var. *a* Walker 1852a: 1160 To *Clastoptera protcus* Fitch
 [*Clastoptera proteus nigricollis*] var. *b*] Walker 1852a: 1160 To *Clastoptera proteus* Fitch
 [*Clastoptera protcus nigricollis*] var. *c*] Walker 1852a: 1160 To *Clastoptera proteus* Fitch
 [*Clastoptera proteus nigricollis*] var. *d* Walker 1852a: 1160 To *Clastoptera proteus* Fitch
 [*Clastoptera proteus*] *nigricollis* Fitch 1893a: 395 (55) [n. subsp., reprinted]¹
 [*Clastoptera proteus nigricollis*] var. *a* Fitch 1893a: 395 (55) [n. var., reprinted]¹

[*Clastoptera proteus nigricollis*] var. *b* Fitch 1893a: 395 (55) [n. var., reprinted]¹

[*Clastoptera proteus nigricollis*] var. *c* Fitch 1893a: 395 (55) [n. var., reprinted]¹

[*Clastoptera proteus nigricollis*] var. *d* Fitch 1893a: 395 (55) [n. var., reprinted]¹

Clastoptera proteus nigricollis Goding 1895b: 500 To *Clastoptera* *proteus* Fitch

[*Clastoptera proteus*] *nigricollis* Ball 1896a: 186 [Described]

[*Clastoptera proteus nigricollis*] var. *a* Ball 1896a: 186 [Described]

[*Clastoptera proteus nigricollis*] var. *b* Ball 1896a: 186 [Described]

[*Clastoptera proteus nigricollis*] var. *c* Ball 1896a: 186 [Described]

[*Clastoptera proteus nigricollis*] var. *d* Ball 1896a: 186 [Described]

[*Clastoptera proteus*] *flava* Ball 1896a: 187 [n. subsp.]^{1, 2, 3, 4, 5} :188
Equals *Clastoptera saintcyri* Prov. [error] :192 [Zoogeography]^{6, 7, 8}

[*Clastoptera proteus flava*] var. *a* Ball 1896a: 187 [n. var.]

[*Clastoptera proteus flava*] var. *b* Ball 1896a: 187 [n. var.]

[*Clastoptera proteus*] *flava* Baker 1900b: 463 To [*Clastoptera proteus*] *saintcyri* [error]

Clastoptera *protea* *flava* Wirtner 1904a: 216 [Listed]²

Clastoptera proteus flava Fletcher and Gibson 1907a: 103 [Listed]⁹

Clastoptera proteus flava Moore 1907a: 189 [Listed]¹⁰

Clastoptera proteus flava Van Duzee 1909a: 205 [Listed]¹¹

Clastoptera proteus nigricollis Felt 1910b: 121 [Listed]

[*Clastoptera proteus*] *flava* Smith 1910a: 99 [Listed]¹²

[*Clastoptera proteus*] *nigricollis* Van Duzee 1912a: 509 [Listed]

[*Clastoptera proteus*] *flava* Van Duzec 1912a: 509 To [*Clastoptera*] *saintcyri* Prov. [error]

[*Clastoptera*] *proteus flava* Van Duzee 1912b: 327 To [*Clastoptera proteus*] *saintcyri* Prov. [error]

[*Clastoptera*] *nigricollis* Van Duzec 1916a: 58 To [*Clastoptera*] *proteus* Fitch

[*Clastoptera*] *flava* Van Duzee 1916a: 58 To [*Clastoptera proteus*] *saintcyri* Prov. [error]

[*Clastoptera*] *flava* Van Duzec 1917b: 519 To *Clastoptera proteus* Fitch

Clastoptera proteus candens McAtee 1920b: 175 [n. var.]¹³ :174 [Key]

Clastoptera proteus nigricollis Stearns 1923a: 234 To *Clastoptera* *proteus* Fitch

Clastoptera proteus candens Ball 1927a: 108 [Notes]¹³

Clastoptera proteus flava Ball 1927a: 108 [Described, comparative note]
Equals *Clastoptera proteus proteus* Van Duzee (nec Fitch) [in part.]

Equals *Clastoptera proteus saintcyri* Stearns (nec Prov.) [in part.]

Clastoptera proteus flava Ball 1927b: 223 [Comparative note] :224

Equals *C[lastoptera] flavigitta* Fowl. [error]

C[lastoptera] proteus flava Leonard 1928a: 147 [Listed]¹

C[lastoptera] proteus nigricollis Doering 1929a: 19 [Key] :41; Pl. I, Figs. 13, 14, 15, 16, 23; Pl. V, Fig. 2; Pl. XXIV [Described, illustrated, catalogued]^{1, 2, 3, 4, 9, 11, 12, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33} Equals *Clastoptera proteus proteus* Fitch Equals *Clastoptera proteus* Fitch Equals *Clastoptera proteus saintcyri* Stearns [in part.] Equals *Clastoptera proteus candens* McAt. Equals *Clastoptera proteus flava* Ball :43 [Comparative note]

Clastoptera proteus nigricollis Doering 1930b: 83 [Key] :87 [Distribution]³⁴

Clastoptera proteus nigricollis Brimley 1938a: 87 [Listed]³⁰

[Clastoptera] proteus nigricollis Doering 1941c: 131 [Key]

Clastoptera proteus nigricollis Doering 1942a: 71 [Food plants]

Clastoptera proteus nigricollis Doering 1942b: 74, 76, 77, 84, 91 [Food plants]

Clastoptera proteus nigricollis McGill 1944a: 11 [Morphology of digestive system]

[Clastoptera proteus] nigrocollis [sic] Moore 1944a: 42 [Listed]¹⁰

[Clastoptera proteus] nigricollis Froeschner 1946a: 31 [Key] :34; Fig. 4 [Notes, illustrated]²²

Clastoptera proteus nigricollis Moore 1950a: 253 [Listed]¹⁰

Clastoptera proteus nigricollis Moore 1950b: 28 [Listed]¹⁰

LOCALITIES: ¹ New York. ² Pennsylvania. ³ Massachusetts. ⁴ Connecticut.

⁵ District of Columbia. ⁶ Northern Mississippi Valley States. ⁷ Eastern States.

⁸ Canada. ⁹ Ontario. ¹⁰ Quebec. ¹¹ Florida. ¹² New Jersey. ¹³ Virginia. ¹⁴ California.

¹⁵ Colorado. ¹⁶ Illinois. ¹⁷ Iowa. ¹⁸ Kansas. ¹⁹ Michigan. ²⁰ Minnesota.

²¹ Mississippi. ²² Missouri. ²³ Nebraska. ²⁴ Ohio. ²⁵ South Dakota. ²⁶ Wisconsin.

²⁷ Maine. ²⁸ Montana. ²⁹ New Hampshire. ³⁰ North Carolina. ³¹ Texas.

³² Utah. ³³ West Virginia. ³⁴ United States.

proteus nigricollis var. *a* Fitch. See *Clastoptera proteus* var. *nigricollis* Fitch.

proteus nigricollis var. *b* Fitch. See *Clastoptera proteus* var. *nigricollis* Fitch.

proteus nigricollis var. *c* Fitch. See *Clastoptera proteus* var. *nigricollis* Fitch.

proteus nigricollis var. *d* Fitch. See *Clastoptera proteus* var. *nigricollis* Fitch.

proteus var. *nigrocollis*. Typographical error for *Clastoptera proteus* var. *nigricollis* Fitch.

proteus var. **osceola** Ball

Clastoptera proteus osceola Ball 1927a: 108 [n. var.]^{1, 2}

C[lastoptera] proteus osceola Doering 1929a: 19 [Key] :43 [Described, catalogued]^{1, 3, 4, 5, 6, 7} :48, 54, 63, 76, 77 [Comparative notes]

Clastoptera proteus osceola Doering 1930b: 83 [Key]

[Clastoptera] proteus osceola Doering 1941c: 131 [Key]

Clastoptera proteus osceola Doering 1942b: 74, 91 [Food plants]
 [*Clastoptera proteus*] *osceola* Moore 1944a: 42 [Listed]⁸
Clastoptera proteus osceola Moore 1950a: 253 [Listed]⁸
Clastoptera proteus osceola Moore 1950b: 28 [Listed]⁸
 LOCALITIES: ¹ Wisconsin. ² Ontario. ³ Canada ⁴ Michigan. ⁵ New York. ⁶ New Jersey. ⁷ Massachusetts. ⁸ Quebec.

proteus var. *picturata* Stål. See *Clastoptera picturata* Stål.

proteus var. *pini* Fitch. See *Clastoptera testacea* Fitch.

proteus var. **proteus** Fitch

[*Clastoptera proteus*] *proteus* McAtee 1920b: 174 [Key] :175 [Listed]^{1, 2, 3}
 [*Clastoptera proteus*] *proteus* Moore 1920a: 24 [Listed]
Clastoptera proteus proteus Ball 1927a: 106 [Described]
Clastoptera proteus proteus Doering 1929a: 18 [Key] :40; Pl. I, Fig. 12
 [Described, illustrated, eatalogued]^{4, 5, 6, 7, 8, 9, 10, 11} Equals *Clastoptera proteus flavieollis* Fitch Equals *Clastoptera proteus maculieollis* Fitch Equals *Clastoptera proteus einctieollis* Fitch Equals *Clastoptera proteus seminuda* Ball :41 To *Clastoptera proteus nigricollis* Fitch
Clastoptera proteus proteus Van Duzee 1929e: 62 [Listed]
Clastoptera proteus proteus Doering 1930b: 83 [Key]
[*Clastoptera*] *protcus* *proteus* Doering 1941e: 131 [Key]
Clastoptera proteus proteus Doering 1942b: 74, 76 [Food plants]
[*Clastoptera proteus*] *proteus* Froehsner 1946a: 32 [Key]

LOCALITIES: ¹ Maryland. ² Virginia. ³ District of Columbia. ⁴ Iowa. ⁵ Kansas. ⁶ Massachusetts. ⁷ Missouri. ⁸ New York. ⁹ South Dakota. ¹⁰ Wisconsin. ¹¹ Ontario.

proteus var. *saintcyri* Provancher. See *Clastoptera saintcyri* Provancher.

proteus var. *salicis* Doering. See *Clastoptera salicis* Doering.

proteus var. *scutellata* Germar. See *Clastoptera scutellata* Germar.

proteus var. **seminuda** Ball

Clastoptera proteus seminuda Ball 1927a: 108 [n. var.]^{1, 2, 3}
Clastoptera proteus seminuda Doering 1929a: 40 To *Clastoptera proteus proteus* Fitch

LOCALITIES: ¹ Iowa. ² Ontario. ³ Kansas.

proteus var. *stålī* Fowler. See *Clastoptera stålī* Fowler.

proteus *vittata* Ball. See *Clastoptera saintcyri* Provancher.

proteus *vittata* var. *a* Ball. See *Clastoptera saintcyri* Provancher.

proteus *vittata* var. *b* Ball. See *Clastoptera saintcyri* Provancher.

proteus *vittata* var. *c* Ball. See *Clastoptera saintcyri* Provancher.

quadrangularis Say. See *Lepyronia quadrangularis* Say. Family APHROPHORIDAE.

Fascicle VII, Part 3.

quadriguttata Meliehar

Clastoptera quadriguttata Meliehar 1915e: 3 [n. sp.]¹

LOCALITIES: ¹ Peru.

rufescens Fowler

Clastoptera rufescens Fowler 1898a: 205 [n. sp., comparative note]^{1, 2}

C[lastoptera] rufescens Lallemand 1912a: 25 [Catalogued]

Clastoptera xanthoccephala rufescens Ball 1927b: 224 [Notes] Equals

C[lastoptera] rufescens Fowl.

LOCALITIES: ¹ Mexico. ² Guerrero.

sahlbergi Stål

C[lastoptera] sahlbergi Stål 1854b: 253 [n. sp.]¹

Clastoptera sahlbergi Walker 1858b: 260 [Catalogued]¹

[Clastoptera] sahlbergi Dohrn 1859a: 69 [Listed]¹

C[lastoptera] sahlbergi Stål 1862e: 17 [Described, eatalogued]² :18
[Comparative note]

[Clastoptera darnoides] sahlbergi Lallemand 1912a: 23 [Catalogued]²

[Clastoptera] obtusa sahlbergi Ball 1927b: 223 Equals *[Clastoptera] sahlbergi* Stål

LOCALITIES: ¹ Brazil. ² Rio de Janeiro.

saintcyri Provancher

Clastoptera saintcyri Provancher 1872b: 351 [n. sp.]¹

[Clastoptera] s[ain]tcyri Brodie and White 1883a: 58 [Listed]¹

[Clastoptera proteus] saintcyri Provancher 1889a: 260 [Described]¹

Clastoptera saintcyri Provancher 1889a: 260 To *Clastoptera proteus* Fitch [error]

[Clastoptera proteus] vittata Ball 1896a: 187 [n. subsp.]^{2, 3, 4, 5, 6}

[Clastoptera protcus vittata] var. *a* Ball 1896a: 187 [n. var.]

[Clastoptera proteus vittata] var. *b* Ball 1896a: 187 [n. var.]

[Clastoptera proteus vittata] var. *c* Ball 1896a: 187 [n. var.]

Clastoptera saintcyri Ball 1896a: 186 To *Clastoptera proteus* Fitch [error] :188 To *Clastoptera protcus flava* Ball [error]

[Clastoptera proteus] vittata Ball 1896a: 192 [Zoogeography]³

[Clastoptera proteus] saintcyri Baker 1900b: 463 Equals *[Clastoptera protcus] flava* Ball [error]

Clastoptera proteus vittata Fleteher and Gibson 1907a: 103 [Listed]⁷

Clastoptera protcus vittata Moore 1907a: 189 [Listed]⁸

Clastoptera proteus vittata Van Duzee 1909a: 205 [Listed]⁹

[Clastoptera proteus] vittata Smith 1910a: 99 [Listed]¹⁰

[Clastoptera proteus] vittata Van Duzee 1912a: 509 [Listed]

[Clastoptera] saintcyri Van Duzee 1912a: 509 Equals *[Clastoptera proteus] flava* Ball [error]

[Clastoptera protcus saintcyri] Van Duzee 1912b: 327 Equals *Clastoptera saintcyri* Prov. Equals *[Clastoptera] proteus flava* Ball [error]

Clastoptera proteus saintcyri Barber 1914a: 529 [Listed]⁹

Clastoptera proteus vittata Barber 1914a: 529 [Listed]⁹

[*Clastoptera proteus*] *saintcyri* Van Duzee 1916a: 58 Equals [*Clastoptera*]
 flava Ball [error]

[*Clastoptera proteus*] *vittata* Van Duzee 1916a: 58 [Listed]

[*Clastoptera proteus*] *vittata* Van Duzee 1917b: 520 [Catalogued]

[*Clastoptera*] *saintcyri* Van Duzee 1917b: 519 To *Clastoptera proteus*
 Fitch [error]

Clastoptera vittata Franklin 1919a: 127 [Economies]⁴

[*Clastoptera*] *proteus* *saintcyri* Britton 1920a: 56 [Listed]⁵

[*Clastoptera proteus*] *vittata* McAtee 1920b: 174 [Key] :175 [Listed]^{11, 12}

[*Clastoptera proteus*] *vittata* Moore 1920a: 24 [Listed]

Clastoptera vittata Franklin 1921a: 164 [Economies]⁴

Clastoptera proteus *saintcyri* Osborn 1921a: 5 [Listed]⁶

Clastoptera proteus *vittata* Osborn 1921a: 5 [Listed]⁶

C[lastoptera] *proteus* *saintcyri* Stearns 1923a: 234 [Described]^{2, 3, 4, 5,}
 ^{6, 7, 8, 13, 14, 15, 16, 17, 18, 19, 20}

C[lastoptera] *proteus* *vittata* Stearns 1923a: 234 [Described]^{4, 13, 14, 15, 16}
 To *C[lastoptera]* *proteus* Fitch [error]

Clastoptera saintcyri Stearns 1923a: 234 To *C[lastoptera]* *proteus* Fitch
 [error]

Clastoptera proteus *vittata* Doering 1926a: 85; Fig. 6 [Comparative
 note, illustrated]

Clastoptera proteus *saintcyri* Ball 1927a: 107 [Described] Equals
 Clastoptera saintcyri Prov. Equals *C[lastoptera]* *proteus* *vittata*
 Ball

Clastoptera saintcyri Ball 1927a: 107, 108 [Comparative notes]

[*Clastoptera proteus*] *vittata* Johnson 1927a: 38 [Listed]^{13, 21}

C[lastoptera] *proteus* *saintcyri* Leonard 1928a: 147 [Listed]²

C[lastoptera] *proteus* *vittata* Leonard 1928a: 147 [Listed]^{2, 22, 23}

Clastoptera saintcyri Doering 1929a: 45; Pl. III, Fig. 4; Pl. V, Fig. 5;
 Pl. IX, Figs. 5, 7; Pl. XIII, Figs. 3, 10; Pl. XVII, Fig. 4; Pl. XXI,
 Figs. 5, 5a; Pl. XXV, Figs. 7, 7a, 7b [Described, illustrated, catalogued]

C[lastoptera] *saintcyri* *saintcyri* Doering 1929a: 18 [Key] :46; Pl. I,
 Fig. 8 [Described, illustrated, catalogued]^{1, 2, 3, 4, 5, 10, 11, 13, 14, 15,}
 ^{16, 24} Equals *Clastoptera proteus* *vittata* Ball Equals *Clastoptera*
 proteus *saintcyri* Prov. :51, 52 [Comparative notes]

Clastoptera saintcyri Doering 1930b: 87 [Distribution, food plants]^{25, 27}

Clastoptera saintcyri *saintcyri* Doering 1930b: 83 [Key]

C[lastoptera] *proteus* *saintcyri* Johnson 1930a: 33 [Listed]^{4, 27}

Clastoptera proteus *vittata* Phipps 1930a: 187 [Food plants]^{4, 13, 14, 15, 16}

Clastoptera saintcyri Brimley 1938a: 87 [Listed]²⁰

Clastoptera vittata Gilliatt 1938a: 32 [Economies]¹

[*Clastoptera proteus*] *saintcyri* Procter 1938a: 84 [Listed]²¹

[*Clastoptera proteus*] *vittata* Proter 1938a: 84 [Listed]²¹
Clastoptera saintcyri Franklin 1940a: 33 [Economies]⁴
 [*Clastoptera*] *saintcyri saintcyri* Doering 1941c: 131 [Key]
Clastoptera saintcyri Doering 1942b: 78 [Food plants]
Clastoptera sainteyri saintcyri Doering 1942b: 74, 91 [Food plants]
 [*Clastoptera proteus*] *saintcyri* Moore 1944a: 42 [Listed]⁸
 [*Clastoptera proteus*] *vittata* Proter 1946a: 84 [Listed]²¹
C[lastoptera] sainteyri Proter 1946a: 84 [Listed]²¹
Clastoptera saintcyri Moore 1950a: 253 [Listed]⁸
Clastoptera sainteyri Moore 1950b: 28 [Listed]⁸
Clastoptera saintcyri Deay, et al. 1955a: 33 [Listed]
 LOCALITIES: ¹ Canada. ² New York. ³ Pennsylvania. ⁴ Massachusetts. ⁵ Connecticut. ⁶ District of Columbia. ⁷ Ontario. ⁸ Quebec. ⁹ Florida. ¹⁰ New Jersey.
¹¹ Maryland. ¹² Virginia. ¹³ Maine. ¹⁴ New Hampshire. ¹⁵ Ohio. ¹⁶ Wisconsin.
¹⁷ Arkansas. ¹⁸ Colorado. ¹⁹ California. ²⁰ North Carolina. ²¹ Mount Desert Island. ²² Staten Island. ²³ Long Island. ²⁴ Michigan. ²⁵ Northern United States. ²⁶ Northeastern States. ²⁷ Nantucket Island.

saintcyri var. **anceps** MeAtee

[*Clastoptera proteus*] *nigra* Ball 1896a: 187 [n. subsp.]^{1, 2, 3, 4, 5} :192
 [Zoogeography]²
 [*Clastoptera proteus nigra*] var. *a* Ball 1896a: 187 [n. var.]
 [*Clastoptera proteus nigra*] var. *b* Ball 1896a: 187; Pl. XI, Fig. 5 [n. var., illustrated]
Clastoptera proteus nigra Fleteher and Gibson 1907a: 103 [Listed]⁶
Clastoptera protcus nigra Moore 1907a: 189 [Listed]⁷
Clastoptera proteus nigra Van Duzee 1908b: 115 [Notes]
 [*Clastoptera proteus*] *nigra* Smith 1910a: 99 [Listed]⁸
 [*Clastoptera*] *proteus nigra* Van Duzee 1912a: 508, 509 To [*Clastoptera*] *pini* Fiteh [error]
 [*Clastoptera*] *nigra* Van Duzee 1916a: 58 To [*Clastoptera proteus*] *pini* Fiteh [error]
 [*Clastoptera*] *nigra* Van Duzee 1917b: 520 To [*Clastoptera proteus*] *pini* Fiteh [error]
Clastoptera proteus anccps MeAtee 1920b: 175 [n. var.]^{5, 9} :174 [Key]
Clastoptera proteus nigra MeAtee 1920b: 173 [Notes]
Clastoptera proteus aneeps Ball 1927a: 109 [Deseribed]^{5, 9}
Clastoptera proteus nigra Ball 1927a: 109 To *Clastoptera proteus hypocrici* MeAt. [error]
C[lastoptera] sainteyri aneeps Doering 1929a: 18 [Key] :23, 31, 32, 43, 51, 54, 63, 76, 77 [Comparative notes] :47; Pl. I, Fig. 9; Pl. V, Fig. 4; Pl. IX, Fig. 5; Pl. XXIV [Described, illustrated, eatalogued]^{3, 4, 5, 7, 8, 9, 10, 11, 12, 13} Equals *Clastoptera proteus aneeps* MeAt. Equals *Clastoptera proteus nigra* Ball Equals *Clastoptera proteus pini* Fitch [error]

C[lastoptera] proteus anceps Doering 1929a: 48, 49 [Comparative notes]

Clastoptera saintcyri anceps Doering 1930b: 83 [Key]

[*Clastoptera proteus*] *anceps* Procter 1938a: 84 [Listed]¹⁴

[*Clastoptera saintcyri anceps*] Doering 1941c: 131 [Key]

Clastoptera saintcyri anceps Doering 1942a: 69 [Food plants]

Clastoptera saintcyri anceps Doering 1942b: 74, 91 [Food plants]

C[lastoptera] saintcyri anceps Procter 1946a: 84 [Listed]¹⁴

Clastoptera saintcyri anceps Moore 1950a: 253 [Listed]⁷

Clastoptera saintcyri anceps Moore 1950b: 28 [Listed]⁷

LOCALITIES: ¹ West Virginia. ² Pennsylvania. ³ District of Columbia. ⁴ Massachusetts. ⁵ New York. ⁶ Ontario. ⁷ Quebec. ⁸ New Jersey. ⁹ Maryland. ¹⁰ Maine. ¹¹ Michigan. ¹² New Hampshire. ¹³ Rhode Island. ¹⁴ Mount Desert Island.

saintcyri var. *saintcyri* Provancher. See *Clastoptera saintcyri* Provancher.

saintcyri var. *testacea* Fitch. See *Clastoptera testacea* Fitch.

salicis Doering

Clastoptera salicis Doering 1926a: 85; Figs. 2, 4, 7 [n. sp., illustrated]¹

[*C[lastoptera] salicis*] Ball 1927a: 107 [Food plants]¹

Clastoptera proteus salicis Ball 1927a: 107 [Described] Equals *Clastoptera salicis* Doer.

[*C[lastoptera] salicis*] Doering 1929a: 18 [Key] :49; Pl. I, Fig. 10; Pl. III, Fig. 6; Pl. V, Figs. 1, 1b; Pl. IX, Figs. 3, 10; Pl. XIII, Figs. 5, 9; Pl. XVII, Fig. 7; Pl. XXI, Figs. 2, 2a; Pl. XXV, Figs. 8, 8a, 8b [Described, illustrated, catalogued]¹; ² Equals *Clastoptera proteus salicis* Doer.: 50, 51, 52 [Comparative notes]

Clastoptera salicis Doering 1930b: 82 [Key] :87 [Food plants]

[*Clastoptera*] *salicis* Doering 1941c: 131 [Key]

Clastoptera salicis Doering 1942b: 74, 89 [Food plants]

[*Clastoptera*] *salicis* Froeschner 1946a: 31 [Key] :34 [Notes]²

LOCALITIES: ¹ Kansas. ² Missouri.

scutellata Germar

[*C[lastoptera] scutellata*] Germar 1839a: 189 [n. sp.]¹

Clastoptera scutellata Walker 1851b: 843 [Catalogued]¹

[*Clastoptera*] *scutellata* Dohrn 1859a: 69 [Listed]¹

[*C[lastoptera] scutellata*] Stål 1862e: 16 [Catalogued, comparative note]²

[*C[lastoptera]*] *scutellata* Lallemand 1912a: 25 [Catalogued]¹ Equals *Clastoptera funesta* Stål [error] Equals *Clastoptera pallidiceps* Stål [error]

Clastoptera scutellata Williams 1923a: 272 [Comparative note]¹

[*Clastoptera*] *proteus scutellata* Ball 1927b: 223 [Notes]¹ Equals [*Clastoptera*] *scutellata* Germ.

LOCALITIES: ¹ Brazil. ² Rio de Janeiro.

secunda Berg

Considia secunda Berg 1879e: 213 [n. sp.]¹

Considia secunda Berg 1879e: 231 [n. sp.]¹

Clastoptera secunda Berg 1899b: 159 [Notes, food plants]² Equals
Considia secunda Berg

C[lastoptera] secunda Lallemand 1912a: 25 [Catalogued]³ Equals *Con-*
sidia [secunda] Berg

C[lastoptera] secunda Delétang 1917a: 265 [Catalogued]¹ Equals *Con-*
sidia secunda Berg

Clastoptera xanthocephala secunda Ball 1927b: 224 [Notes] Equals
Considea [sic] secunda

C[lastoptera] secunda Box 1929a: 12 [Listed]¹

LOCALITIES: ¹ Buenos Aires. ² Brazil. ³ Rio de Janeiro.

seminuda Ball (var.). See *Clastoptera proteus* var. *seminuda* Ball.

semivitrea Fowler

Clastoptera semivitrea Fowler 1898a: 201; Pl. 12, Fig. 20 [n. sp., illus-
trated]^{1, 2, 3}

C[lastoptera] semivitrea Lallemand 1912a: 25 [Catalogued]¹

C[lastoptera] semivitrea Ball 1927b: 224 [Notes]

LOCALITIES: ¹ Mexico. ² Guerrero. ³ Tabasco.

sexguttata Melichar

Clastoptera sexguttata Melichar 1915e: 3 [n. sp.]¹

LOCALITIES: ¹ Paraguay.

sierra Doering

Clastoptera sierra Doering 1929a: 33; Pl. I, Fig. 6; Pl. III, Fig. 3; Pl.
IV, Fig. 6; Pl. VIII, Figs. 2, 8; Pl. XII, Figs. 6, 12; Pl. XVI, Fig. 5;
Pl. XX, Figs. 6, 6a; Pl. XXIV; Pl. XXV, Figs. 2, 2a [n. sp., illus-
trated]¹: 20, 23, 25, 31, 32, 34, 49, 54, 63, 76, 77 [Comparative notes]

Clastoptera sierra Doering 1930b: 81 [Key]

[Clastoptera] sierra Doering 1941e: 130 [Key]

Clastoptera sierra Doering 1942b: 74 [Food plants]

LOCALITIES: ¹ California.

signifera Walker. See *Clastoptera brevis* Walker.

siskiyou Doering

Clastoptera siskiyou Doering 1929a: 92; Pl. II; Pl. III, Fig. 21; Pl. VII,
Fig. 6; Pl. XI, Figs. 2, 15; Pl. XV, Figs. 7, 18; Pl. XIX, Fig. 6; Pl.
XXIII, Figs. 8, 8a; Pl. XXIV; Pl. XXVII, Figs. 8, 8a [n. sp., illus-
trated]¹: 19 [Key] : 65, 66, 85, 86, 91, 92 [Comparative notes]

Clastoptera siskiyou Doering 1930b: 84 [Key]

[Clastoptera] siskiyou Doering 1941e: 133 [Key]

Clastoptera siskiyou Doering 1942b: 74 [Food plants]

LOCALITIES: ¹ California.

ståli Fowler

Clastoptera ståli Fowler 1898a: 204; Pl. 12, Fig. 26 [n. sp., illustrated]¹
^{2, 3, 4}

C[lastoptera] ståli Lallemand 1912a: 25 [Catalogued]⁵

[Clastoptera proteus ståli] Ball 1927b: 224 [Notes] Equals *C[lastoptera] ståli* Fowl.

LOCALITIES: ¹ Mexico. ² Guatemala. ³ Panama. ⁴ Vera Cruz. ⁵ Central America.

stolida Uhler

Clastoptera stolida Uhler 1864a: 161 [n. sp.]¹

C[lastoptera] stolida Goding 1895b: 498 [Catalogued]¹

C[lastoptera] stolida Ball 1896a: 191 [Listed]² :188, 191 To *Clastoptera obtusa* Say (?) [error]

Clastoptera stolida Baker 1900b: 464 [Comparative notes]¹

[Clastoptera] stolida Henshaw 1903b: 226 [Listed]¹

Clastoptera stolida Valdés Ragués 1910a: 445 [Described]¹

C[lastoptera] stolida Lallemand 1912a: 25 [Catalogued]¹

Claptostella [sic] *stolida* Valdés Ragués 1914a: 105 [Listed]¹

Clastoptera stolida Metcalf and Bruner 1925a: 95 [Listed]¹ :104 [Notes]¹

Clastoptera stolida Osborn 1926c: 362 [Economies]¹

Clastoptera stolida Osborn 1926e: 362 [Economies]¹

[Clastoptera] obtusa stolida Ball 1927b: 224 [Notes]¹ Equals *[Clastoptera] stolida* Uhl.

[Clastoptera] stolida Metcalf and Bruner 1944a: 122 [Key] :123; Pl. 60,
 Figs. 7, 13 [Described, illustrated, food plants]¹

Clastoptera stolida Bruner, Scaramuzza, and Otero 1945a: 90, 154
 [Food plants]¹

LOCALITIES: ¹ Cuba. ² West Indies.

taeniata Williams

Clastoptera taeniata Williams 1923a: 271 [n. sp., parasites, comparative
 note]¹

Clastoptera taeniata Thompson 1944a: 34 [Parasites]¹

LOCALITIES: ¹ Trinidad.

testacea Fitch

C[lastoptera] testacea Fitch 1851a: 53 [n. sp., food plants]¹

[Clastoptera testacea] var. *a* Fitch 1851a: 53 [n. var.]¹

[Clastoptera testacea] var. *b* Fitch 1851a: 53 [n. var.]¹

[Clastoptera testacea] var. *e* Fitch 1851a: 53 [n. var.]¹

C[lastoptera] pini Fitch 1851a: 53 [n. sp., food plants]¹

[Clastoptera pini] var. *a* Fitch 1851a: 54 [n. var.]¹

[Clastoptera pini] var. *b* Fitch 1851a: 54 [n. var.]¹

Clastoptera pini Walker 1852a: 1160 [Catalogued]¹

Clastoptera testacea Walker 1852a: 1160 [Catalogued]¹

Clastoptera pini Fitch 1857a: 738 [Economics, notes]¹
Clastoptera testacea Fitch 1857a: 739 [Notes]¹
Clastoptera pini Walker 1858b: 259 [Catalogued]¹
Clastoptera testacea Walker 1858b: 259 [Catalogued]¹
 [Clastoptera] *pini* Rathvoni 1869a: 550 [Listed]²
 [Clastoptera] *testacea* Rathvoni 1869a: 550 [Listed]²
C[astoptera] pini Provancher 1872b: 351 [Comparative note]
Clastoptera pini Packard 1881a: 216 [Notes]
Clastoptera testacea Packard 1881a: 216 [Notes]
C[astoptera] pini Provancher 1889a: 260 [Comparative note]
Clastoptera pini Packard 1890a: 802; Text fig. 272 [Notes, economics, illustrated]
Clastoptera testacea Packard 1890a: 802 [Notes, economics]
C[astoptera] pini Provancher 1890d: 260 [Comparative note]
C[astoptera] pini Smith 1890a: 443 [Listed]
C[astoptera] testacea Smith 1890a: 443 [Listed]³
Clastoptera pini Van Duzee 1890c: 388 [Taxonomy]
Clastoptera testacea Van Duzee 1890c: 388 [Taxonomy]
C[astoptera] testacea Southwick 1892a: 318 [Listed]³
C[astoptera] pini Southwick 1892b: 318 [Listed]³
C[astoptera] testacea Fitch 1893a: 393 (53) [n. sp., reprinted, food plants]¹
 [Clastoptera testacea] var. *a* Fitch 1893a: 393 (53) [n. var., reprinted]¹
 [Clastoptera testacea] var. *b* Fitch 1893a: 393 (53) [n. var., reprinted]¹
 [Clastoptera testacea] var. *c* Fitch 1893a: 393 (53) [n. var., reprinted]¹
C[astoptera] pini Fitch 1893a: 393 (53) [n. sp., reprinted, food plants]¹
 [Clastoptera *pini*] var. *a* Fitch 1893a: 394 (54) [n. var., reprinted]¹
 [Clastoptera *pini*] var. *b* Fitch 1893a: 394 (54) [n. var., reprinted]¹
Clastoptera pini Lintner 1893a: 153; Fig. 12 [Economics, catalogued, illustrated]¹
Clastoptera pini Van Duzee 1893b: 410 [Taxonomy]
C[astoptera] pini Goding 1895b: 500 [Catalogued]^{1, 3}
C[astoptera] testacea Goding 1895b: 500 [Catalogued]^{1, 3}
Clastoptera obtusa osborni var. *b* Ball 1896a: 190 [n. var.]^{1, 3, 4, 5} Equals
 [Clastoptera] *testacea* Fitch :192 [Zoogeography]^{1, 6, 7}
Clastoptera pini Ball 1896a: 188 To *Clastoptera obtusa* Say [error] :191
 [Described, catalogued]
Clastoptera testacea Ball 1896a: 188 To *Clastoptera obtusa* Say [error]
 :191 [Described, catalogued]
Clastoptera obtusa osborni var. *c* Ball 1896a: 190 [n. var.]^{1, 5, 7} Equals
 [Clastoptera] *pini* Fitch :192 [Zoogeography]^{1, 6, 7}
C[astoptera] testacea Fowler 1898a: 205 [Comparative note]

[*Clastoptera*] *obtusa* Baker 1900b: 463, 464 [Comparative notes]

[*Clastoptera*] *pini* Baker 1900b: 463 [Notes]

[*Clastoptera*] *testacea* Baker 1900b: 463 [Notes]

Clastoptera pini Lugger 1900a: 121; Fig. 116 [Economies, illustrated]⁸

[*Clastoptera*] *pini* Smith 1900a: 90 [Listed]

[*Clastoptera*] *testacea* Smith 1900a: 90 [Listed]

C[lastoptera] pini Kellogg 1904a: 171 [Notes]⁹

Clastoptera pini Felt 1906a: 686 [Economies]¹

C[lastoptera] pini Kellogg 1908a: 171 [Notes, economics]

[*Clastoptera*] *pini* Felt 1910b: 121 To *Clastoptera obtusa* Say [error] To *C[lastoptera] obtusa cincticollis* Fitch [error] To *C[lastoptera] obtusa flavicollis* Fiteh [error]

[*Clastoptera*] *testacea* Felt 1910b: 121 To *Clastoptera obtusa* Say [error]

[*Clastoptera*] *pini* Van Duzee 1912a: 508 [Notes] :508, 509 Equals
[*Clastoptera*] *proteus nigra* Ball [error]

[*Clastoptera*] *pini* Osborn 1916b: 283 To *Clastoptera obtusa* Say [error]

[*Clastoptera*] *testacea* Osborn 1916b: 283 To *Clastoptera obtusa* Say [error]

[*Clastoptera*] *obtusa* Van Duzee 1916a: 58 [Listed]

[*Clastoptera*] *protcus*] *pini* Van Duzee 1916a: 58 Equals [*Clastoptera*] *nigra* Ball [error]

[*Clastoptera*] *obtusa* Van Duzee 1917b: 518 [Catalogued]

[*Clastoptera*] *proteus*] *pini* Van Duzee 1917b: 520 [Catalogued] Equals
[*Clastoptera*] *nigra* Ball [error]

[*Clastoptera*] *testacea* Ball 1919d: 146 [Comparative note]

[*Clastoptera*] *proteus pini* Britton 1920a: 56 [Listed]¹⁰

Clastoptera pini MeAtee 1920b: 173 [Notes] :174 [Key] :176 [Listed]^{11, 12}

[*Clastoptera*] *obtusa* *testacea* Moore 1920a: 24 [Listed]

[*Clastoptera*] *proteus*] *pini* Moore 1920a: 24 [Listed]

[*Clastoptera*] *obtusa* *testacea* Garman 1923a: 156 [Notes]¹⁰

Clastoptera *testacea* Stearns 1923a: 235 To *C[lastoptera] obtusa* Say [error]

C[lastoptera] obtusa testacea Stearns 1923a: 236 [Described]^{1, 3, 4, 5, 10}

C[lastoptera] proteus pini Stearns 1923a: 234 [Described]^{1, 2, 4, 5, 10, 13,}
^{14, 15, 16, 17, 18, 19}

Clastoptera pini Stearns 1923a: 234 To *C[lastoptera] proteus* Fitch [error]

Clastoptera pina [sic] Felt 1924a: 359 [Notes, economics]²⁰

[*Clastoptera*] *testacea* Essig 1926a: 203 [Listed]

[*Clastoptera*] *obtusa pini* Ball 1927a: 109, 110 [Comparative notes] :111
[Described, food plants]^{1, 3, 7, 11}

Clastoptera obtusa testacea Ball 1927a: 109 [Described, food plants]^{3, 4,}

7, 11, 12, 16, 17, 21, 22, 23, 24 Equals *Clastoptera osborni* Gill. and Bak.
 [error] Equals *Clastoptera obtusa osborni* Ball [error] :111, 112 [Comparative notes, food plants]¹¹
 [Clastoptera] *obtusa testacea* Ball 1927b: 224 [Comparative notes]
 [Clastoptera] *proteus* *pini* Johnson 1927a: 38 [Listed]^{13, 25}
 C[Clastoptera] *obtusa testacea* Leonard 1928a: 147 [Listed]^{1, 26}
 C[Clastoptera] *proteus pini* Leonard 1928a: 147 [Listed]^{1, 26}
Clastoptera proteus pini Doering 1929a: 47 To *Clastoptera sainteyri*
 aneeps MeAt. [error]
 C[Clastoptera] *testacea* Doering 1929a: 19 [Key] :58, 59, 63 [Comparative notes] :60; Pl. I, Figs. 19, 26-29; Pl. III, Fig. 7; Pl. V, Fig. 8; Pl. IX, Figs. 4, 12; Pl. XIII, Figs. 1, 8; Pl. XVII, Fig. 1; Pl. XXI, Figs. 3, 3a; Pl. XXIV; Pl. XXV, Figs. 9, 9a, 9b [Described, illustrated, catalogued]^{1, 3, 5, 7, 8, 11, 17, 19, 27} Equals *Clastoptera pini* Fiteh
 Equals *Clastoptera obtusa osborni* Ball [in part.] Equals *Clastoptera proteus pini* Van D. Equals *Clastoptera obtusa testacea* Van D. Equals *Clastoptera obtusa pini* Ball
Clastoptera obtusa testacea Doering 1929a: 56 To *Clastoptera osborni*
 Gill. and Bak. [error]
Clastoptera testacea Doering 1930b: 83 [Key] :87 [Food plants]
Clastoptera testacea Brimley 1938a: 87 [Listed]⁷
 [Clastoptera] *obtusa testacea* Britton 1938e: 27 [Listed]¹⁰
 [Clastoptera] *proteus* *pini* Procter 1938a: 84 [Listed]²⁵
 [Clastoptera] *testacea* Doering 1941e: 131, 132 [Key]
Clastoptera testacea Doering 1942b: 74, 87 [Food plants]
 [Clastoptera] *testacea* Froehner 1946a: 31 [Key] :34 [Notes, food plants]²³
 [Clastoptera] *sainteyri* *testacea* Procter 1946a: 84 [Listed]²⁵
 LOCALITIES: ¹ New York. ² Pennsylvania. ³ New Jersey. ⁴ West Virginia. ⁵ District of Columbia. ⁶ Eastern Coastal States. ⁷ North Carolina. ⁸ Minnesota. ⁹ North America. ¹⁰ Connecticut. ¹¹ Maryland. ¹² Virginia. ¹³ Maine. ¹⁴ New Hampshire. ¹⁵ Massachusetts. ¹⁶ Ohio. ¹⁷ Wisconsin. ¹⁸ Ontario. ¹⁹ Quebec. ²⁰ United States. ²¹ Colorado. ²² Arizona. ²³ New Mexico. ²⁴ Mexico. ²⁵ Mount Desert Island. ²⁶ Long Island. ²⁷ South Dakota. ²⁸ Missouri.

testacea var. *a* Fitch. See *Clastoptera testacea* Fitch.

testacea var. *b* Fiteh. See *Clastoptera testacea* Fiteh.

testacea var. *c* Fiteh. See *Clastoptera testacea* Fitch.

texana Doering

Clastoptera texana Doering 1929a: 79; Pl. II; Pl. III, Fig. 11; Pl. VI, Fig. 5; Pl. X, Figs. 4, 14; Pl. XIV, Figs. 6, 14; Pl. XVIII, Fig. 5; Pl. XXII, Figs. 6, 6a; Pl. XXIV; Pl. XXVI, Figs. 7, 7a, 7b [n. sp., illustrated]¹ :19 [Key] :95, 96 [Comparative notes]
Clastoptera texana Doering 1930b: 85 [Key]
 [Clastoptera] *texana* Doering 1941c: 133 [Key]

Clastoptera texana Doering 1942a: 71 [Food plants]

Clastoptera texana Doering 1942b: 74 [Food plants]

C[lastoptera] texana Chandler 1952a: 890 [Food plants]

LOCALITIES: ¹ Texas.

theobromae Williams

Clastoptera theobromae Williams 1923a: 272; Pl. XI; Text figs. 1-3 [n. sp., economies, illustrated]¹

C[lastoptera] theobromae Pickles 1930b: 145 [Biology]²

Clastoptera theobromae Thompson 1944a: 34 [Parasites]¹

LOCALITIES: ¹ Panama. ² Jamaica.

tibialis Stål

C[lastoptera] tibialis Stål 1862e: 16 [n. sp.]¹

[Clastoptera] obtusa tibialis Ball 1927b: 223 [Notes] Equals *Clastoptera tibialis* Stål

LOCALITIES: ¹ Rio de Janeiro.

triangulum Walker

Paropia triangulum Walker 1851b: 845 [n. sp.]¹

[Paropia] triangulum Dohrn 1859a: 83 [Listed]²

[Clastoptera triangulum] Stål 1862b: 494 [Catalogued] Equals *Paropia triangulum* Walk.

C[lastoptera] triangulum Fowler 1898a: 204 [Comparative note]

LOCALITIES: ¹ Rio de Janeiro. ² Brazil.

tricineta Doering

Clastoptera tricineta Doering 1929a: 89; Pl. II; Pl. III, Fig. 11; Pl. VII, Fig. 8; Pl. XI, Figs. 3, 13; Pl. XV, Figs. 6, 11; Pl. XIX, Fig. 8; Pl. XXIII, Figs. 6, 6a; Pl. XXIV; Pl. XXVII, Figs. 6, 6a [n. sp., illustrated]: 20 [Key] :65, 66, 85, 86, 91 [Comparative notes]

Clastoptera tricineta Doering 1930b: 85 [Key]

[Clastoptera] tricineta Doering 1941e: 133 [Key]

Clastoptera tricineta Doering 1942b: 75 [Food plants]

Clastoptera tricineta Jenks and McKay 1947a: 33; Fig. 11 [Life history, illustrated]

LOCALITIES: ¹ Colorado.

tristis Van Duzee (var.). See *Clastoptera obtusa* var. *tristis* Van Duzee.

tristus. Typographical error for *Clastoptera obtusa* var. *tristis* Van Duzee.

undulata Uhler

Clastoptera undulata Uhler 1864a: 160 [n. sp.]¹

C[lastoptera] undulata Goding 1895b: 498 [Catalogued]¹

Clastoptera undulata Ball 1896a: 188, 191 To *Clastoptera obtusa* Say (?) [error] :191 [Listed]²

[Clastoptera] undulata Henshaw 1903b: 226 [Listed]¹

Clastoptera undulata Lallemand 1912a: 26 [Catalogued]¹
Clastoptera undulata Metealf and Bruner 1925a: 95 [Listed]¹ :103
 [Notes]¹ :104 [Comparative note]
Clastoptera undulata Osborn 1926c: 362 [Listed]¹
Clastoptera undulata Osborn 1926e: 362 [Listed]¹
 [Clastoptera] *obtusa undulata* Ball 1927b: 224 [Notes]¹ Equals
 [Clastoptera] *undulata* Uhl.
Clastoptera undulata Myers 1930a: 341 [Parasites]¹
Clastoptera undulata Myers 1931a: 111 [Parasites]¹
Clastoptera undulata Clausen 1940a: 175 [Parasites]
Clastoptera undulata Metealf and Bruner 1944a: 122; Pl. 60, Figs. 1, 2,
 6 [Described, illustrated, food plants]¹ :122 [Key] :123 [Comparative
 note]
Clastoptera undulata Thompson 1944a: 34 [Parasites]¹
Clastoptera undulata Bruner, Scaramuzza, and Otero 1945a: 31, 33, 91
 [Food plants]¹
 LOCALITIES: ¹ Cuba. ² West Indies.

undulata var. **bryae** Metealf and Bruner

Clastoptera undulata bryae Metealf and Bruner 1944a: 122 [n. var.,
 food plants]¹
Clastoptera undulata bryae Bruner, Scaramuzza, and Otero 1945a: 24
 [Food plants]¹
 LOCALITIES: ¹ Cuba.

unicolor Fowler. See *Clastoptera xanthocephala* var. *unicolor* Fowler.

uniformia Doering

Clastoptera uniformia Doering 1929a: 82; Pl. II; Pl. III, Fig. 12; Pl.
 VI, Fig. 8; Pl. X, Figs. 6, 16; Pl. XIV, Figs. 7, 15; Pl. XVIII, Fig.
 8; Pl. XXII, Figs. 7, 7a; Pl. XXIV; Pl. XXVI, Figs. 8, 8a [n. sp.,
 illustrated]¹ :19 [Key] :82 [Comparative note]
Clastoptera uniformia Doering 1930b: 85 [Key]
 [Clastoptera] *uniformia* Doering 1941e: 133 [Key]
Clastoptera uniformia Doering 1942b: 75, 80 [Food plants]
 LOCALITIES: ¹ Arizona.

variabilis Lallemand

Clastoptera variabilis Lallemand 1939b: 53 [n. sp.]¹
 LOCALITIES: ¹ Ecuador.

vittata Ball (var.). See *Clastoptera saintcyri* Provancher.

vittata var. *a* Ball [*proteus*]. See *Clastoptera saintcyri* Provancher.

vittata var. *b* Ball [*proteus*]. See *Clastoptera saintcyri* Provancher.

vittata var. *c* Ball [*proteus*]. See *Clastoptera saintcyri* Provancher.

xanthocephala Germar

Clastoptera *xanthocephala* Germar 1839a: 189 [n. sp.]^{1, 2}

Clastoptera *xanthocephala* Walker 1851b: 843 [Catalogued]^{1, 2}

[*Clastoptera*] *xanthocephala* Dohrn 1859a: 69 [Listed]¹

Clastoptera *xanthocephala* Smith 1890a: 443 [Listed]

Clastoptera *xanthocephala* Southwick 1892b: 318 [Listed]³

Clastoptera [sic] *xanthocephala* Weed 1892a: 278 [Listed]⁴

Clastoptera *xanthocephala* Goding 1895b: 500 [Catalogued]^{1, 2, 3, 5, 6}

Clastoptera *xanthocephala* Ball 1896a: 184 [Key] :188; Pl. XI, Fig. 7; Pl. XIII, Figs. 6, 10; Pl. XIV, Figs. 9, 10 [Described, illustrated, catalogued]^{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12}; 192 [Zoogeography]^{5, 9, 11, 12, 13}

Clastoptera *xanthocephala* Osborn and Ball 1897a: 232 [Listed]¹²

Clastoptera *xanthocephala* Fowler 1898a: 205 [Comparative note]

[*Clastoptera*] *xanthocephala* Ball 1899a: 205 [Listed]^{14, 15}

Clastoptera *xanthocephala* Baker 1900b: 464 [Comparative note]

Clastoptera *xanthocephala* Osborn 1900f: 11 [Listed]¹⁶

Clastoptera *xanthocephala* Smith 1900a: 90 [Listed]³

Clastoptera *xanthocephala* Heidemann 1901a: 399 [Listed]

Clastoptera *xanthocephala* Osborn 1901a: 36 [Listed]¹⁶

Clastoptera *xanthocephala* Van Duzee 1903a: 111 [Described]¹⁷

Clastoptera *xanthocephala* Snow 1904a: 349 [Listed]¹⁸

Clastoptera *xanthocephala* Wirtner 1904a: 216 [Listed]¹

Clastoptera *xanthocephala* Crevecoeur 1905a: 235 [Ecology]¹⁹

Clastoptera *xanthocephala* Van Duzee 1909a: 205 [Notes]¹¹

Clastoptera *xanthocephala* Smith 1910a: 99 [Listed]³

Clastoptera *xanthocephala* Lallemand 1912a: 26 [Catalogued]^{20, 21}

Clastoptera *xanthocephala* Osborn 1912a: 27 [Predators]

[*Clastoptera*] *xanthocephala* Van Duzee 1912a: 508 [Comparative note]

Clastoptera *xanthocephala* Barber 1914a: 529 [Listed]¹¹

Clastoptera *xanthocephala* Metcalf 1915a: 48 (16) [Listed]²²

Clastoptera *xanthocephala* Osborn 1916b: 286 [Economics]²³ :287 [Listed]²³

[*Clastoptera*] *xanthocephala* Van Duzee 1916a: 58 [Listed]^{13, 24}

Clastoptera *xanthocephala* Van Duzee 1917b: 519 [Catalogued]^{1, 3, 4, 5, 6, 11, 17, 18, 22, 25, 26}

[*Clastoptera*] *xanthocephala* McAtee 1920b: 174 [Key] :176 [Key to varieties]

Clastoptera *xanthocephala* Osborn 1921a: 5 [Listed]¹¹

Clastoptera *xanthocephala* Balduf 1923a: 166 [Listed]¹⁶

Clastoptera *xanthocephala* Stearns 1923a: 231 [Key] :235; Figs. 20 (74-77) [Described, illustrated]

Clastoptera xanthocephala Ball 1927a: 105 [Key] :109 [Described, food plants]^{3, 4, 5, 11, 12, 14}

Clastoptera xanthocephala Ball 1927b: 222, 224 [Notes] :224 Equals *Clastoptera minima* Fowl. [error]

Clastoptera xanthocephala Doering 1929a: 23, 31, 32, 44, 51, 54, 63, 77 [Comparative notes] :75; Pl. III, Fig. 7; Pl. VI, Fig. 4; Pl. X, Figs. 7, 11; Pl. XIV, Figs. 4, 10; Pl. XVIII, Fig. 1; Pl. XXII, Figs. 1, 1a; Pl. XXIV; Pl. XXVI, Figs. 3, 3a, 3b [Described, illustrated, catalogued]

[*Clastoptera*] *xanthocephala* Doering 1930b: 87 [Distribution, food plants]^{13, 27}

Clastoptera xanthocephala Doering 1931a: 51 [Habits]⁸

Clastoptera xanthocephala Sherborn 1932a: 7013 [Catalogued]

Clastoptera xanthocephala Brimley 1938a: 87 [Listed]²²

Clastoptera xanthocephala Glick 1939a: 25 [Ecology]⁸

[*Clastoptera*] *xanthocephala* Froeschner 1946a: 31 [Key] :34 [Notes, food plants]²⁸

Clastoptera xanthocephala Deay, et al. 1955a: 33 [Listed]

LOCALITIES: ¹ Pennsylvania. ² Carolina. ³ New Jersey. ⁴ Mississippi. ⁵ Texas. ⁶ District of Columbia. ⁷ Arkansas. ⁸ Louisiana. ⁹ Maryland. ¹⁰ Virginia. ¹¹ Florida. ¹² Iowa. ¹³ Southern States. ¹⁴ Mexico. ¹⁵ Vera Cruz. ¹⁶ Ohio. ¹⁷ New Mexico. ¹⁸ Arizona. ¹⁹ Kansas. ²⁰ United States. ²¹ North America. ²² North Carolina. ²³ Maine. ²⁴ Eastern States. ²⁵ Georgia. ²⁶ Alabama. ²⁷ Central States. ²⁸ Missouri.

xanthocephala var. *a* Ball. See *Clastoptera xanthocephala* var. *xanthocephala* Germar.

xanthocephala var. *b* Ball. See *Clastoptera xanthocephala* var. *unicolor* Fowler.

xanthocephala var. *bimaculata* Baker. See *Clastoptera bimaculata* Baker.

xanthocephala var. *compta* Fowler. See *Clastoptera compta* Fowler.

xanthocephala var. *femoralis* Stål. See *Clastoptera femoralis* Stål.

xanthocephala var. *glauca* Heidemann. See *Clastoptera xanthocephala* var. *unicolor* Fowler.

xanthocephala var. *irrorata* Fowler. See *Clastoptera irrorata* Fowler.

xanthocephala var. *rufescens* Fowler. See *Clastoptera rufescens* Fowler.

xanthocephala var. *secunda* Berg. See *Clastoptera secunda* Berg.

xanthocephala var. **unicolor** Fowler

Clastoptera xanthocephala var. *b* Ball 1896a: 188 [n. var.]

Clastoptera unicolor Fowler 1898a: 205; Pl. 12, Fig. 29 [n. sp., illustrated]^{1, 2, 3}

Clastoptera xanthocephala glauca Heidemann 1901a: 399; Pl. VI [n. var., life history, illustrated]⁴

Clastoptera unicolor Lallemand 1912a: 26 [Catalogued]⁵

Clastoptera xanthocephala glauca Van Duzee 1912a: 508 [n. var.]

Clastoptera xanthocephala glauca Barber 1914a: 530 [Listed]⁶

[*Clastoptera*] (?) *unicolor* Van Duzee 1916a: 58 [Listed]⁷ Equals
 [*Clastoptera*] *arkansasensis* Fitch [nom. nud.]

[*Clastoptera xanthocephala*] *glauca* Van Duzee 1916a: 58 [Listed]

Clastoptera unicolor Van Duzee 1917b: 520 [Catalogued]^{1, 5, 8} Equals
 [*Clastoptera*] *arkansasensis* Fitch (nom. nud.)

[*Clastoptera xanthocephala*] *glauca* Van Duzee 1917b: 519 [Catalogued]^{4,}
^{6, 9, 10, 11, 12, 13, 14, 15, 16, 17}

Clastoptera xanthocephala glauca MeAtee 1920b: 173 [Notes] :176
 [Key]²¹

Clastoptera xanthocephala glauca Osborn 1921a: 5 [Listed]⁶

C[lastoptera] xanthocephala glauca Stearns 1923a: 235 [Described]^{4, 6, 9,}
^{11, 12, 14, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28}

C[lastoptera] xanthocephala unicolor Ball 1927a: 109 [Described]^{1, 25}
 Equals *C[lastoptera] xanthocephala glauca* Heid. Equals *Clastoptera unicolor* Fowl.

Clastoptera glauca Ball 1927a: 109 [Comparative notes]

C[lastoptera] unicolor Ball 1927b: 224 [Notes]

Clastoptera xanthocephala unicolor Ball 1927b: 224 [Notes] Equals
 [*Clastoptera xanthocephala*] *glauca* Equals *C[lastoptera] unicolor* Fowl.

C[lastoptera] xanthocephala unicolor Doering 1929a: 19 [Key] :77; Pl.
 II [Described, illustrated, catalogued]^{1, 2, 3, 4, 6, 12, 13, 14, 16, 17, 21, 23,}
^{25, 27, 28, 29, 30} :77 Equals *Clastoptera xanthocephala glauca* Heid.
 Equals *Clastoptera unicolor* Fowl.

Clastoptera xanthocephala unicolor Doering 1930a: 84 [Key]

Clastoptera xanthocephala unicolor Brimley 1938a: 87 [Listed]¹¹

Clastoptera xanthocephala unicolor Gliek 1939a: 25 [Ecology]²³

Clastoptera xanthocephala glauca Essig and Usinger 1940a: 163 [Catalogued]

Clastoptera xanthocephala unicolor Doering 1941c: 132 [Key]

Clastoptera xanthocephala unicolor Doering 1942a: 68, 71 [Food plants]

Clastoptera xanthocephala unicolor Doering 1942b: 75, 87 [Food plants]

Clastoptera xanthocephala unicolor Dowdy 1951a: 50 [Ecology]³¹

LOCALITIES: ¹ Mexico. ² Vera Cruz. ³ Guatemala. ⁴ District of Columbia.
⁵ Central America. ⁶ Florida. ⁷ Southwestern States. ⁸ Arkansas (?). ⁹Pennsylvania. ¹⁰ New Jersey. ¹¹ North Carolina. ¹² Georgia. ¹³ Alabama. ¹⁴ Mississippi. ¹⁵ New Mexico. ¹⁶ Texas. ¹⁷ Arizona. ¹⁸ Massachusetts. ¹⁹ Tennessee.
²⁰ South Carolina. ²¹ Maryland. ²² Ohio. ²³ Louisiana. ²⁴ Indian Territory
²⁵ Arkansas. ²⁶ Maine. ²⁷ Virginia. ²⁸ Iowa. ²⁹ Kansas. ³⁰ Kentucky. ³¹ Missouri.

xanthocephala var. **xanthocephala** Germar

Clastoptera xanthocephala var. *a* Ball 1896a: 188 [n. var.]

Clastoptera xanthocephala xanthocephala MeAtee 1920b: 176 [Key]¹

Clastoptera xanthocephala xanthocephala Ball 1927a: 109 [Described,
 comparative note]

C[lastoptera] xanthocephala xanthocephala Doering 1929a: 19 [Key] :76;
 Pl. II [Described, illustrated]<sup>1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,
 17, 18, 19, 20, 21, 22, 23</sup>

Clastoptera xanthocephala xanthocephala Doering 1930b: 84 [Key]

[Clastoptera] xanthocephala xanthocephala Doering 1941e: 132 [Key]

Clastoptera xanthocephala xanthocephala Doering 1942a: 67, 68 [Food
 plants]

Clastoptera xanthocephala xanthocephala Doering 1942b: 75, 78, 79
 [Food plants]

LOCALITIES: ¹ Maryland. ² Alabama. ³ Arkansas. ⁴ Arizona. ⁵ California. ⁶ Colorado.
⁷ Florida. ⁸ Georgia. ⁹ Iowa. ¹⁰ Kansas. ¹¹ Louisiana. ¹² Maine. ¹³ Massa-
 chusetts. ¹⁴ Mississippi. ¹⁵ New Jersey. ¹⁶ New Mexico. ¹⁷ North Carolina.
¹⁸ Ohio. ¹⁹ Pennsylvania. ²⁰ South Carolina. ²¹ Tennessee. ²² Texas. ²³ District
 of Columbia.

GENERIC AND SPECIFIC SYNONYMY

Genus **Castoptera**

Castoptera. Typographical error for *Clastoptera* Germar.

Genus **Claptostella**

Claptostella. Typographical error for *Clastoptera* Germar.

Genus **Clasptoptera**

Clasptoptera. Typographical error for *Clastoptera* Germar.

Genus **Clastoptera**

Clastoptera. Typographical error for *Clastoptera* Germar.

Genus **Clastopetera**

Clastopetera. Typographical error for *Clastoptera* Germar.

Genus **Clestoptera**

Clestoptera. Typographical error for *Clastoptera* Germar.

Genus **Clostoptera**

Clostoptera. Typographical error for *Clastoptera* Germar.

Genus **Scielo**

INDEX OF GENERA AND HIGHER GROUPS

Clastoptera Germar.....	2
CLASTOPTERIDAE	1
CLASTOPTERINI	2
Iba Schmidt.....	1
IBAINI	1

GENERAL CATALOGUE OF THE HEMIPTERA

Published in independent fascicles, each containing a family treated by a recognized specialist. Orders for single fascicles should be sent to the Librarian's Office, Smith College, Northampton, Mass., U. S. A.

The part

Fasc. I. Men	ce \$3.50.
Fasc. II. Men	
Fasc. III. Py	144 pp.
Price \$1.	
Fasc. IV. Fu	
74 pp. Pr	if, 1932,
Fasc. IV. Fu	274 pp.
Price \$2.	
Fasc. IV.	
calf, 1	Met-
Fasc. IV. 1	
and 7.	oplidae,
Fasc. IV.	75.
250 pp	
Fasc. IV. I	
Price \$	1946,
Fasc. IV. I	
Price \$	80 pp.
Fasc. V. Po	
Pr4	\$0.60.

595.753 General catalogue of the
Homoptera.
G326
f.7
Pr4
1055

S A Í D A

E N T R A D A

GENERAL CATALOGUE OF THE HOMOPTERA

Published in independent parts, each containing one or more families. Orders for single fascicles or parts and subscriptions to the whole should be sent to Bibliography-Entomology, North Carolina State College, Box 5215, Raleigh, N. C., U. S. A.

The parts already published are as follows:

Fasc. IV. Fulgoroidea, Part 11. Tropiduchidae, by Z. P. Metcalf, 1954, 176 pp. Price \$1.75.

Fasc. IV. Fulgoroidea, Part 12, Nogodinidae, by Z. P. Metcalf, 1954, 84 pp. Price \$1.00.

Fasc. IV. Fulgoroidea, Part 13. Flatidae and Hypothonellidae, by Z. P. Metcalf, 1957, 574 pp. Price \$9.50.

Fasc. IV. Fulgoroidea, Part 14. Acanaloniidae, by Z. P. Metcalf, 1954, 64 pp. Price \$1.00.

Fasc. IV. Fulgoroidea, Part 15. Issidae, by Z. P. Metcalf, 1958, 570 pp. Price \$9.50.

Fasc. IV. Fulgoroidea, Part 16. Ricanidae, by Z. P. Metcalf, 1955, 208 pp. Price \$2.25.

Fasc. IV. Fulgoroidea, Part 17. Lophopidae, by Z. P. Metcalf, 1955, 84 pp. Price \$1.00.

Fasc. IV. Fulgoroidea, Part 18. Eurybrachidae and Gengidae, by Z. P. Metcalf, 1956, 90 pp. Price \$1.00.

Fasc. IV. Fulgoroidea, Species Index, 1960, 80 pp. Price \$1.50.

Fasc. VII. Cercopoidea. A Bibliography of the Cercopoidea, by Z. P. Metcalf, 1960, 266 pp. Price \$4.00.

~~Fasc. VII. Cercopoidea, Part 1. Machaerotidae, by Z. P. Metcalf, 1960, 56 pp. Price \$1.00.~~

~~Fasc. VII. Cercopoidea, Part 2. Cercopidae, by Z. P. Metcalf, 1961, 616 pp. Price \$10.00.~~

~~Fasc. VII. Cercopoidea, Part 3. Aphrophoridae, by Z. P. Metcalf, 1962, 608 pp. Price \$10.00.~~

~~Fasc. VII. Cercopoidea, Part 4. Clastopteridae, by Z. P. Metcalf, 1962, 66 pp. Price \$1.50.~~

59
G3
F.
P.